Vol. 8(2): 179-241. 1998



Additions to the Flora of Kerala since Gamble (1935)

K.S. Manilal and K. Raveendrakumar

Department of Botany, University of Calicut, Calicut - 673 635, Kerala, India

Abstract

In the absence of a separate Flora of Kerala, Gamble's Flora of the Presidency of Madras (1915-35) is the usual authority that is consulted by general taxonomists and students for the study and identification of flowering plants of Kerala. As a large number of new species and records reported since then, has made Gamble's Flora obsolete, an attempt is made here to collect all the scattered published information available on the subject. Details regarding 625 new taxa that belong to 103 families, of which seven families are new to Kerala are compiled and presented. Of these new taxa, 240 are new to the world flora, with six new genera, 190 new species, three new sub-species and 41 new varieties.

The maximum number of new reports is from Orchidaceae with 118.9% increase in comparison with Gamble, followed by Zingiberaceae (88.2%) and Araceae (69.2%). The localities from where the maximum new reports are recorded are Silent Valley of Palghat District (36) and Chandanathode of Kannur District (33). Possible reasons for these are suggested. A complete list of References is provided for verification of details and further information about the additions to the Flora recorded.

INTRODUCTION

The first book ever printed on the Flora of any part of Kerala was Hortus Malabaricus by H.A.Van Rheede, published in 12 volumes from Amsterdam during 1678-1693. It contained the descriptions and illustrations of medicinal and other economically important plants found mostly in and around Cochin. Linnaeus was so impressed by this book that in his Species Plantarum (1753), the nomenclature of many of his Indian and other Asian plants were based on the information given in it. During the seventeenth and eighteenth centuries many European Botanists such as Herman, Boerhaave, Adriaan van Royan, Johannes Burman, George Everhard Rumphius, Paul Herman, W. Roxburgh and many others also established the binomial nomenclature of many taxa based on Hortus Malabaricus.

Sree Vyasa N.S.S. College, Vyasagiri P.O., Wadakkanchery, Thrissur - 680 623, Kerala, India.

K.S. Manilal and K. Raveendrakumar

The illustrated series of South Indian plants published by Robert Wight in the middle of 19th century contained many taxa found in Kerala. The multi-volume Flora of British India by Joseph Dalton Hooker was published during 1872-1897, which covered the Kerala region also. This was followed by many detailed regional Indian Floras like the Flora of Upper Gangetic Plains by J.F. Duthie (1903), Flora of Bihar and Orissa by H.H. Haines (1921-1924), Flora of Bombay Presidency by T. Cooke (1903-1908), etc.

Forest Trees of Travancore, published in 1908 by Bourdillon and the Flowering Plants of Travancore in 1914 by Rama Rao are other important works on the flora of this region in that period. A comprehensive Flora of the Presidency of Madras was begun by J. S. Gamble in 1915 and completed by C.E.C.Fischer in 1935, which covered large parts of the present day Tamil Nadu, Karnataka, Andhra Pradesh and Kerala.

Although no separate Flora of Kerala State has been published yet, floristic explorations have been going on in many parts of Kerala in greater or lesser detail. These localised studies have resulted in the publication of many papers and books, reporting many new taxa and many new records of taxa in Kerala. Notable among such books are the *Flora* of Calicut by K.S.Manilal & V.V.Sivarajan published in 1982, Flora of Silent Valley by K.S.Manilal published in 1988, Flora of Cannanore by V.J.Nair & V.S.Ramachandran published in 1988, Flora of Palghat by E.Vajravelu published in 1990, Flora of Kerala: Grasses by Sreekumar & Nair published in 1991, Flora of Nilambur by V.V.Sivarajan & Philip Mathew published in 1996 and Flowering Plants of Thrissur Forest (Western Ghats, Kerala, India) by N. Sasidharan and V.V. Sivarajan in 1996. A number of papers have also been published by Ansari, R., Joseph, J., Joseph, K.T., Karthikeyan, S., Sathish Kumar, C., Mangaly, J.K., Manilal, K.S., Philip Mathew, Nair, K.K.N., Mukthesh Kumar, M.S., Nair, N.C., Nair, V.J., Nayar, M.P., Pradeep, A.K., Ramachandran, V.S., Ravi, N., Renuka, C., Sabu, M., Sabu, T., Sasidharan, N., Sivadasan, M., Sivarajan, V.V., Sreekumar, P.V., Subramanian, K.N., Swaroopanandan, K., Thothathri, K., Vajravelu, E., Vasudevan Nair, R., Velayudhan, K.C. and several others (for details see the References), adding to knowledge on the subject. An Annotated Bibliography of Taxonomic Botany of Peninsular India 1959-1978, by Karthikeyan, S., Nayar, M.P. & Vijayaraghavan, R.S., the Key Works to the Taxonomy of Flowering Plants of India (1984) by Nayar, M.P., and Malvaceae of Southern Peninsular India (1996) by V.V.Sivarajan and A.K.Pradeep are worthy of special mention as useful references in the study of the floristic works of this region.

All these studies undertaken after Gamble's work, have brought to light several new taxa and new records that were not found in his Flora. Since these information lie scattered in various research papers, reports and other publications, many of which are difficult to locate, general taxonomists and students who consult Gamble which is the only comprehensive Flora available for the region today, are misled and do not get a clear and factual picture of the Flora of Kerala or even of the information on the subject which is already in print and is

expected to be available. A compilation of the available information on the subject has been a long felt need and the present paper is an attempt to fill this urgent exigency.

MATERIALS AND METHODS

Information about all the new taxa, new records and new combinations of angiosperms reported from Kerala since Gamble, is collected and given here. Families are arranged in alphabetical order. Names of taxa under each family are also arranged alphabetically. Additional information such as the locality from where the taxa were reported and the reference number for the concerned publication to facilitate easy checking of the original publication given under the **References**, are provided.

ANALYSIS OF ADDITIONAL DATA COLLECTED

An analysis of the number of taxa reported under each family is given in Table 1, giving details such as new genus, new species, new variety, new sub-species and new report. Information regarding 625 new taxa coming under 103 different families are found to be published by various workers since Gamble. Of these, 240 are new additions to the world genera, Kanjaram (Acanthaceae), Haplothismia This includes six new flora and Silentvalleya (Poaceae), Seidenfadeniella Chandrasekharania (Burmanniaceae). (Orchidaceae) and Janakia (Periplocaceae); 193 new species, three new sub-species and 41 new varieties. Apart from the new taxa, some relevant new combinations are also included in the list.

Table 1. Familywise Analysis of New Taxa

No.	Name of Family	Sp. nov.	Gen. nov.	Comb. nov.	var. nov.	ssp. nov.	New Rec.	Total
1.	ACANTHACEAE	2	1	1	•		10	14
2	ALISMATACEAE						2	2
3	AMARANTHACEAE						4	4
4	ANACARDIACEAE				1			1
5	ANNONACEAE	2					3	5
6	APIACEAE	1					1	2
7	APOCYNACEAE						3	3
8	APONOGETONACEAE	1						1
9	ARACEAE	14			1		2	17

K.S. Manilal and K. Raveendrakumar

No.	Name of Family	Sp.	Gen.	Comb.	var.	ssp.	New	Total
		nov.	nov.	nov.	nov.	ssp. nov.	Rec.	Total
10	ARALIACEAE	1					1	2
11	ARECACEAE	3					3	6
12	ARISTOLOCHIACEAE	5						5
13	ASCLEPIADACEAE	2		1			11	14
14	ASTERACEAE	2					10	12
15	BALSAMINACEAE	3					3	6
16	BEGONIACEAE	1						1
17	BIXACEAE						1	1
18	BOMBACACEAE	1						1
19	BORAGINACEAE	1					1	2
20	BURMANNIACEAE	1	1				1	3
21	CABOMBACEAE						1	1
22	CACTACEAE						1	1
23	CAESALPINIACEAE	1			1		2	4
24	CAMPANULACEAE						2	2
25	CAPPARIDACEAE						4	4
26	CARICACEAE				1			1
27	CELASTRACEAE	1					2	3
28	CHENOPODIACEAE						1	1
29	CHLORANTHACEAE						l	1
30	COMMELINACEAE	1					3	4
31	CONVOLVULACEAE	1				1	7	9
32	CRASSULACEAE						1	1
33	CUCURBITACEAE	i			2		7	10
34	CYPERACEAE	8			2		7	17
35	DIPTEROCARPACEAE						3	3
36	EBENACEAE	2					3	5

No.	Name of Family	Sp.	Gen. nov.	Comb.	var. nov.	ssp.	New Rec.	Total
37	ELATINACEAE						1	1
38	ERIOCAULACEAE	2						2
39	EUPHORBIACEAE	5			2		13	20
40	FABACEAE	6			5		24	35
41	FLACOURTIACEAE	1			1		1	3
42	GENTIANACEAE						2	2
43	GESNERIACEAE						3	3
44	GRAMINEAE	32	2	1	2		41	78
45	GUTTIFERAE	1			1		3	5
46	HALORAGACEAE						2	2
47	HIPPOCRATACEAE						1	1
48	ICACINACEAE						1	1
49	IRIDACEAE						2	2
50	JUNCACEAE						1	1
51	LAMIACEAE	j		i	2		6	10
52	LAURACEAE	3					3	6
53	LEMNACEAE						1	1
54	LENTIBULARIACEAE	3					3	6
55	LILIACEAE						2	2
56	LINACEAE						1	1
57	LOGANIACEAE						1	1
58	LORANTHACEAE						1	1
59	LYTHRACEAE	4					5	9
60	MALPIGHIACEAE						1	1
61	MALVACEAE	5					4	9
62	MELASTOMATACEAE	8			2		3	13
63	MELIACEAE						1	1
64	MENISPERMACEAE						1	1

K.S. Manilal and K. Raveendrakumar

No.	Name of Family	Sp. nov.	Gen. nov.	Comb. nov.	var. nov.	ssp. nov.	New Rec.	Total
65	MENYANTHACEAE	3			•			3
66	MIMOSACEAE						3	3
67	MOLLUGINACEAE						1	1
68	MORACEAE				1		3	4
69	MUSACEAE	3						3
70	MYRSINACEAE	1					3	4
71	MYRTACEAE	1					4	5
72	NYCTAGINACEAE						2	2
73	OLEACEAE				1		1	2
74	ORCHIDACEAE	15	1	4	6		62	88
75	OROBANCHACEAE	1						1
76	OXALIDACEAE	2						2
77	PANDANACEAE						1	1
78	PASSIFLORACEAE						2	2
79	PEDALIACEAE						1	1
80	PERIPLOCACEAE		1					1
81	PHYTOLACCACEAE						1	1
82	PIPERACEAE	3			1		1	5
83	PODOSTEMACEAE	3					3	6
84	POLYGALACEAE	1					4	5
85	POLYGONACEAE						2	2
86	PORTULACACEAE				2	1		3
87	RHAMNACEAE						1	1
88	RUBIACEAE	20		1	3		12	36
89	RUTACEAE				1		2	3
90	SAPOTACEAE	1					1	2
91	SCROPHULARIACEAE	3			1		5	9
92	SIMAROUBACEAE						11	1

No.	Name of Family	Sp.	Gen.	Comb.	var. nov.	ssp. nov.	New Rec.	Total
93	SOLANACEAE						1	1
94	STERCULIACEAE						4	4
95	SYMPLOCACEAE					1	2	3
96	TACCACEAE						1	1
97	THYMELEACEAE						1	1
98	TILIACEAE						1	1
99	TRICHOPODACEAE						1	1
100	URTICACEAE						2	2
101	VERBENACEAE				1		9	10
102	VITACEAE	1						1
103	ZINGIBERACEAE	8			1		6	15

An analysis of the percentage of new reports from Kerala since Gamble might reveal the reason for the high percentage of increase of taxa in certain families occurring here. Eight families with the highest percentage of new reports are shown in Table 2.

Table 2. Families with 15 or more new reports in comparison with Gamble's Flora

No.	Family	No. of spp. in Gamble	Addl. spp. since Gamble	Total	% of new reports since Gamble
1	ARACEAE	26	18	44	69.2
2	CYPERACEAE	86	17	103	19.8
3	EUPHORBIACEAE	102	20	122	19.6
4	FABACEAE	122	35	157	28.7
5	GRAMINEAE	188	78	266	41.5
6	ORCHIDACEAE	74	88	162	118.9
7	RUBIACEAE	128	36	164	28.1
8	ZINGIBERACEAE	17	15	32	88.2

K.S. Manilal and K. Raveendrakumar

From Table 2, the percentage of new taxa recorded, reveal that Orchidaceae, Zingiberaceae and Araceae are the families which show a very high increase in number since Gamble. This may be due to the fact that these families were extensively studied by specialists of those families. Students of Taxonomy who wish to study these families are therefore subjected to serious limitations if their consultation and reference is limited to Gamble's Flora alone.

Localities from where new reports have been made have also been recorded separately. The maximum number of reports are from Silent Valley - 36 (Palakkad Dt.) Chandanathode - 33 (Kannur Dt.) and Thenmala - 21 (Kollam Dt.). Localities with 5 or more reports include Agasthyamala (15), Thenhipalam (11), Peerumedu (11), Bonaccord (10), Ponmudi (10), Idukki(10), Nilambur (10), Devicolam (10), Attapadi (9), Anamudi (9). Nelliyampathi (9), Cochin (8), Peechi (8), Shenduruny (8), Sabarimala (6), Changanassery (6), Bramhagiri (6), Eravikulam (6), Tirunelli (6), Theerthundamala (6), Parambikulam (5), Kannoth (5), Parumba (5). In addition to this, there are many reports where localities are not mentioned specifically. They are grouped under three catagories such as General: Travancore (25), General: Western Ghats (23), and General Malabar (6). Localities from where five or more new reports are made are shown in the map (Fig. 1).

An analysis of the different localities show that the new reports are chiefly from forest areas and high ranges of Western Ghats. The district-wise analysis shows that Kannur with 99 reports tops the list, followed by Palakkad with 95, Idukki 80, Thiruvananthapuram 68, Kollam 57, Kozhikode 43, Wynaad 39, Thrissur 31, Malappuram 27, Eranakulam 20, Pathanamthitta 19, Kottayam and Alappuzha 17 each and Kasaragod 15. The large number of reports from Kannur, Palakkad, Idukki, Thiruvananthapuram, Kollam, Kozhikode etc. may be due to more exploratory floristic studies conducted in these regions. Reports below five taxa per locality also support the above statement. The study also indicates that forested areas in the comparatively undisturbed mountain regions harbour a rich flora, further thorough explorations of which may reveal the presence of more additional or unknown taxa.

A list of localities arranged district-wise is given in Table 3, with their respective reference numbers, provided in the enumeration.

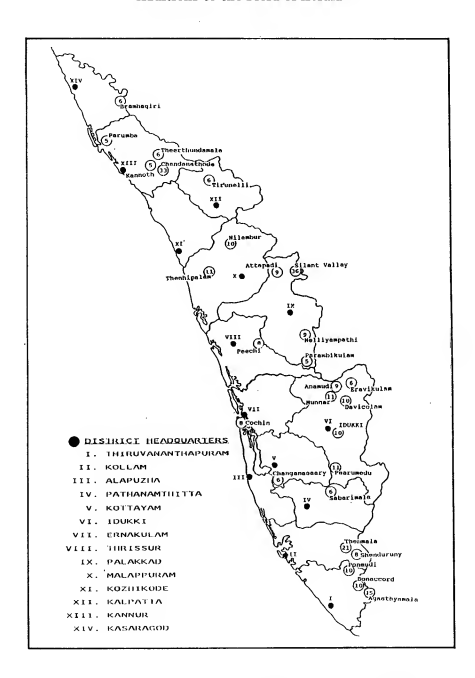


Fig. 1. Map of Kerala with localities from where the largest number of new taxa reported.

K.S. Manilal and K. Raveendrakumar

Table 3. Localities and their Reference Numbers

Locality	Reference	Locality	Reference
	number		number
Thiruvananthapuram	I	Nedumudi	4
A	1	Thakazhi	5
Agasthyamala	1	Thanneermukkam	6
Athiramala	2	Thotapally	7
Bonaccord	3	Thrikkunnapuzha	8
Chemungi	4	Vembanad	9
Kallar	5	Pathanamthitta	IV
Karyavattom	6	Patnanaminitta	1 4
Kottur	7	Adoor	1
Kovalam	8	Chalakkayam	2
Neyyar	9	Kakki	3
Palode	10	Kalanjoor	4
Pattampara	11	Kochu Pampa Hills	5
Pattom	12	Konni	6
Ponmudi	13	Pambavalley	7
Vellevamala	14	Ponnambalamedu	8
Veli	15	Ranni	9
Walayar	16	Sabarimala	10
Kollam	II	Kottayam	V
Acchankovil	1		_
Aryankavu	2	Changanassery	1
Chandanathopu	3	Kurisumala	2
Cheenikkala	4	Thiruvalla	3
Kulathurpuzha	5	Idukki	VI
Moozhiyar	6		_
Sasthamkotta	7	Adimali	1
Shenduruny	8	Anamala hills	2
Thenmala	9	Anamudi	3
Palkulangara	10	Devicolam	4
Pandymotta	11	Eravikulam	5
Pongumala	12	Kanjiyar	6
Punalur	13	Kumali	7
Yerur	14	Meenmutty	8
i ei ui	14	Moolakkayam	9
Alappuzha	III	Moolamattam	10
Ambolomusho	1	Munnar	11
Ambalapuzha Cherthala	2	Pachakannam	12
	3	Peerumedu	13
Mannarshala	3	Poonjar	14

Locality	Reference number	Locality	Reference number
Project area	15	Malampuzha	9
Rajamala	16	Mannar	10
Thekkadi	17	Mandampotti	11
Udumbanchola	18	Mannarghat	12
Vagavuraii	19	Mukkali	13
Vazhukkapara	20	Muthikulam	14
•	,	Nelliyampathi	15
Ernakulam	VII	Nemmara	16
Alwaye	1	Parambikulam	17
Cherai	2	Silent Valley	18
Chottanikkara	3	Sispara Ghat	19
Cochin	4	Valpara	20
Malayattur	5	Walakkad (Silent	21
Muvattupuzha	6	Valley)	
Neriamangalam	7	Walayar	22
North Parur	8	•	-
		Malappuram	X
Thrissur	VIII	Chelari	1
Anakayam	1	Chemmaniyod	2
Anthikad	2	Idimuzhikkal	3
Athirapally	3	Kottakkal	4
Chalakudi	4	Nilambur	5
Guruvayur	5	Parappanangadi	6
Pavartty	6	Thenhipalam	7
Peechi	7	Vallikkunnu	8
Poringalkuthu	8		
Pullamkandam	9	Kozhikode	XI
Sholayar	10	Adiyaram	1
Valappad	11	Ambumala	2
Vazhachal	12	Badagara	3
Vellanikkara	13	Beyporc	4
		Devagiri	5
Palakkad	IX	Feroke	6
Attapadi	1	Jeerakapara	7
Dhoni hills	2	Kadalundi	8
Kanjikode	3	Kanjirakadavu	9
Kanjirapuzha	4	Kakkayam	10
Karapara	5	Kalarimala	11
Karivara	6	Kallai	12
Kunthipuzha	7	Kottampara	13
Madampati	8	Malabar Coast	14

K.S. Manilal and K. Raveendrakumar

Locality	Reference	Locality	Reference
	number		number
Pannikkode	15	Payangadi	19
Peruvannamuzhi	16	Thalassery	20
Pokkunnamala	17	Taliparamba	21
Vellarimala	18	Theerthundamala	22
Wynad	XII	Sea Shore	23
Begur	1	Kasaragod	XIV
Chundale	2	Bekkal	1
Mananthavadi	3	Bela	2
Nadgani	4	Bremhagiri	3
Pakshipathalam	5	Hosdurg	4
Periya	6	Mulleriya	5
Pookottu Lake	7	Neeleswaram	6
Poothumoola	8		
S. Battery	9	General - Malabar	XV
Thirunelli	10	Hills of Malabar	1
Tholpetty	11		W/W/#
Vythiri	12	General - Travancore	XVI
Kannur	XIII	Chumbuvurrai	1 .
Kannur	AIII	High Range	2
Aduthila	1	Kadalar Valley	3
Ambayathode	2	Kulkunthal	4
Aralam	3	Mannavanshola	5
Baveli	4	Neman Hills	6
Chandanathode	5	Ottapara ridge	7
Cherkala	6	Pandyanpara hill top	8
Ezhimala	7	Umayar	9
Kalliassery	8	Uruliar	10
Kannoth	9	General - Western Ghats	XVII
Karimbam	10	General - Western Ghats	AVII
Madai	11	Kozhikode	1
Madaipara	12	Kannur	2
Mattannur	13	Kottayam	3
Mukkarikandam	14	Thiruvananthapuram	. 4
Muzhappilangadi	15	•	
Nedumpoyil	16	Not specified by the	XVIII
Panoth	17	original collectors	
Parumba	18	Not Located	XIX

ENUMERATION OF THE ADDITIONAL TAXA SINCE GAMBLE

Sl.No. Name of the Plant	Ref. No.	Locality
<u>ACANTHACEAE</u>		
	106	VIII 02
1. Blepharis repens (Vahl) Roth	196	XIII-23
2. Dyschoriste erecta (Burm. f.) O. Kuntze	347	II-9
3. Hemigraphis latebrosa(Roth.) Nees	196	XII-11
4. Hemigraphis venosa Clarke	200	XIII-4
5. * Justicia ekakusuma Pradeep & Sivar.	186	XIII-11
6. Justicia nilgherrensis (Nees) Wall. ex T. Anders	200	XIV-3
7. ** Kanjarum palghatense Ramamurthy	203	IX
8. Lepidagathis chlorostachya Nees	176	VI-8
9. * Lepidagathis keralensis Madhu. & Singh	85	XIII-12
10. Mackenziea gracilis (Bedd.) Brem.	23	VI-11
11. Nilgirianthus urceolaris (Gamble) Brem.	201	XII-6,XIII-5,21
12. Pleocaulus sessilis (Nees) Brem.	197	XIV-3
13. Staurogyne glutinosa(Wall. ex Clarke) O.Kuntze	33	VIII-2
14.@ Thunbergia bicolor (Wight) Manilal & Suresh	112	IX-21
<u>ALISMATACEAE</u>		
15. Lininocharis flava (Linn.) Buch.	78	III-1
16. Wiesneria triandra (Dalz.) Micheli	66	I-7
<u>AMARANTHACEAE</u>		
17. Alternanthera tenella Colla.	314	VII-4
18. Amaranthus polygonoides Linn.	143	V-1
19. Cyathula tomentosa Moq.	347	II-9
20. Telanthera ficoidea Moq.	347	II-9
ANACARDIACEAE		
21. # Nothopegia beddomei Gamble var.		
wynaadica Ellis & Chandra.	37	XIII-5
ANNONACEAE		
22. Annona glabra Linn.	321	III-6
23. Goniothalamus wynaadensis (Bedd.) Ramachandran & V.J. Nair	197	XIII-2

^{** -} New Genus from Kerala; * - New Species from Kerala; \$ - New Sub-species from Kerala;

^{# -} New Variety from Kerala; @ - New Combination.

K.S. Manilal and K. Raveendrakumar

SI.No. Name of the Plant Ref. No. Locality			
25. * Orophea malabarica Sasi. & Sivar. 252 XVII 26. * Polyalthia shendurunii Basha & Sasi. 22 II-8 APIACEAE 27. Eryngium foetidum Linn. 38 XIII-5 28. * Peucedanum josephianum Wadhwa & Chowdhery 384 I-1 APOCYNACEAE 29. Anodendron rhinosporum Thw. 367 IX-15 30. Hunteria zeylanica (Retz.) Gardn. ex Thw. 172 VI-15 31. Voacanga grandifolia (Miq.) Rolfe 354 III APONOGETONACEAE 32. * Aponogeton appendiculatus van Bruggen 21 III-9 ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Sivadas	Sl.No. Name of the Plant	Ref. No.	Locality
25. * Orophea malabarica Sasi. & Sivar. 252 XVII 26. * Polyalthia shendurunii Basha & Sasi. 22 II-8 APIACEAE 27. Eryngium foetidum Linn. 38 XIII-5 28. * Peucedanum josephianum Wadhwa & Chowdhery 384 I-1 APOCYNACEAE 29. Anodendron rhinosporum Thw. 367 IX-15 30. Hunteria zeylanica (Retz.) Gardn. ex Thw. 172 VI-15 31. Voacanga grandifolia (Miq.) Rolfe 354 III APONOGETONACEAE 32. * Aponogeton appendiculatus van Bruggen 21 III-9 ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Sivadas		100	
22 II-8 APIACEAE	1 2 1		
27. Eryngium foetidum Linn. 38 XIII-5 28. * Peucedanum josephianum Wadhwa & Chowdhery 384 I-1	4		
27. Eryngium foetidum Linn. 38 XIII-5	26. * Polyalthia shendurunii Basha & Sasi.	22	II-8
APOCYNACEAE	<u>APIACEAE</u>		
APOCYNACEAE	27. Eryngium foetidum Linn,	38	XIII-5
29. Anodendron rhinosporum Thw. 367 IX-15 30. Hunteria zeylanica (Retz.) Gardn. ex Thw. 172 VI-15 31. Voacanga grandifolia (Miq.) Rolfe 354 III APONOGETONACEAE 32. * Aponogeton appendiculatus van Bruggen 21 III-9 ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Mohanan 285 I-3 34. * Amorphophallus nicolsonianus Sivadasan & Salish. 281 IX-18, XII-3 35. * Amorphophallus smithsonianus Sivadasan & Sathish. 289 I-1 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 38. * Arisaema auriculata Barnes 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema peltatum Fischer 263 XII-12 40. * Arisaema peltatum Fischer 263 XVI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra taxicaria Dalz. var. barnesii Fischer <td></td> <td>384</td> <td>I-1</td>		384	I-1
30. Hunteria zeylanica (Retz.) Gardn. ex Thw. 172 VI-15 31. Voacanga grandifolia (Miq.) Rolfe 354 III APONOGETONACEAE 32.* Aponogeton appendiculatus van Bruggen 21 III-9 ARACEAE 33.* Amorphophallus bonaccordensis Sivadasan & Mohanan 285 I-3 34.* Amorphophallus nicolsonianus Sivadasan & 281 IX-18, XII-3 35.* Amorphophallus smithsonianus Sivadasan & 282 I-1 36.* Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37.* Arisaema attenµatum Barnes & Fischer 263 VI-11 38.* Arisaema auriculata Barnes 263 X-5,XII 39.* Arisaema muricaudatum Sivadasan 280 XII-12 40.* Arisaema peltatum Fischer 263 VI-11 41.* Arisaema peltatum Fischer 263 XVI-1 42.* Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44.* Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15	APOCYNACEAE		
30. Hunteria zeylanica (Retz.) Gardn. ex Thw. 172 VI-15 31. Voacanga grandifolia (Miq.) Rolfe 354 III APONOGETONACEAE 32.* Aponogeton appendiculatus van Bruggen 21 III-9 ARACEAE 33.* Amorphophallus bonaccordensis Sivadasan & Mohanan 285 I-3 34.* Amorphophallus nicolsonianus Sivadasan & 281 IX-18, XII-3 35.* Amorphophallus smithsonianus Sivadasan & 282 I-1 36.* Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37.* Arisaema attenµatum Barnes & Fischer 263 VI-11 38.* Arisaema auriculata Barnes 263 X-5,XII 39.* Arisaema muricaudatum Sivadasan 280 XII-12 40.* Arisaema peltatum Fischer 263 VI-11 41.* Arisaema peltatum Fischer 263 XVI-1 42.* Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44.* Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15	29 Anodendron rhinosporum Thw	367	IX-15
31. Voacanga grandifolia (Miq.) Rolfe APONOGETONACEAE 32. * Aponogeton appendiculatus van Bruggen ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Mohanan 34. * Amorphophallus nicolsonianus Sivadasan & Morphophallus nicolsonianus Sivadasan 35. * Amorphophallus smithsonianus Sivadasan 36. * Arisaema agasthyanum Sivadasan & Sathish. 37. * Arisaema attenuatum Barnes & Fischer 38. * Arisaema auriculata Barnes 39. * Arisaema muricaudatum Sivadasan 39. * Arisaema muricaudatum Sivadasan 40. * Arisaema peltatum Fischer 41. * Arisaema peltatum Fischer 42. * Arisaema psittacus Barnes 42. * Arisaema psittacus Barnes 43. * Caladium bicolor Vent. 44. * Lagenandra nairii Ramamurthy & Rajan 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 46. * Lasia spinosa (Linn.) Thwaites 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287	•	_	
32. * Aponogeton appendiculatus van Bruggen ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Mohanan 285 34. * Amorphophallus nicolsonianus Sivadasan 281 35. * Amorphophallus smithsonianus Sivadasan 282 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 37. * Arisaema attenuatum Barnes & Fischer 263 38. * Arisaema auriculata Barnes 263 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 40. * Arisaema peltatum Fischer 263 41. * Arisaema psittacus Barnes 263 XVI-11 41. * Arisaema psittacus Barnes 263 XVI-11 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI 43. Caladium bicolor Vent. 347 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287			
32. * Aponogeton appendiculatus van Bruggen ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Mohanan 285 34. * Amorphophallus nicolsonianus Sivadasan 281 35. * Amorphophallus smithsonianus Sivadasan 282 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 37. * Arisaema attenuatum Barnes & Fischer 263 38. * Arisaema auriculata Barnes 263 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 40. * Arisaema peltatum Fischer 263 41. * Arisaema psittacus Barnes 263 XVI-11 41. * Arisaema psittacus Barnes 263 XVI-11 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI 43. Caladium bicolor Vent. 347 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287			
ARACEAE 33. * Amorphophallus bonaccordensis Sivadasan & Mohanan 34. * Amorphophallus nicolsonianus Sivadasan 281 35. * Amorphophallus smithsonianus Sivadasan 282 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 37. * Arisaema attenuatum Barnes & Fischer 263 38. * Arisaema auriculata Barnes 263 39. * Arisaema muricaudatum Sivadasan 280 40. * Arisaema peltatum Fischer 263 40. * Arisaema peltatum Fischer 263 41. * Arisaema psittacus Barnes 263 42. * Arisaema sarracenioides Barnes & Fischer 263 42. * Arisaema sarracenioides Barnes & Fischer 263 43. Caladium bicolor Vent. 347 44. * Lagenandra nairii Ramamurthy & Rajan 207 44. * Lagenandra toxicaria Dalz. var. barnesii Fischer 263 46. Lasia spinosa (Linn.) Thwaites 288 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287			
33. * Amorphophallus bonaccordensis Sivadasan & Mohanan 34. * Amorphophallus nicolsonianus Sivadasan 35. * Amorphophallus smithsonianus Sivadasan 36. * Arisaema agasthyanum Sivadasan & Sathish. 37. * Arisaema attenuatum Barnes & Fischer 38. * Arisaema auriculata Barnes 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 40. * Arisaema psittacus Barnes 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 43. Caladium bicolor Vent. 44. * Lagenandra nairii Ramamurthy & Rajan 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 46. Lasia spinosa (Linn.) Thwaites 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287 I-1	32. * Aponogeton appendiculatus van Bruggen	21	III-9
& Mohanan 285 I-3 34. * Amorphophallus nicolsonianus Sivadasan 281 IX-18, XII-3 35. * Amorphophallus smithsonianus Sivadasan 282 I-1 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37. * Arisaema attenuatum Barnes & Fischer 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287	ARACEAE		
& Mohanan 285 I-3 34. * Amorphophallus nicolsonianus Sivadasan 281 IX-18, XII-3 35. * Amorphophallus smithsonianus Sivadasan 282 I-1 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37. * Arisaema attenuatum Barnes & Fischer 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287	33. * Amorphophallus bonaccordensis Sivadasan		
35. * Amorphophallus smithsonianus Sivadasan 282 I-1 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37. * Arisaema attenuatum Barnes & Fischer 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287	• •	285	I-3
35. * Amorphophallus smithsonianus Sivadasan 282 I-1 36. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37. * Arisaema attenuatum Barnes & Fischer 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI-1 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287	34. * Amorphophallus nicolsonianus Sivadasan	281	IX-18, XII-3
36. * Arisaema agasthyanum Sivadasan & Sathish. 289 I-1 37. * Arisaema attenuatum Barnes & Fischer 263 VI-11 38. * Arisaema auriculata Barnes 263 X-5,XII 39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287	• •	282	
37. * Arisaema attenuatum Barnes & Fischer263VI-1138. * Arisaema auriculata Barnes263X-5,XII39. * Arisaema muricaudatum Sivadasan280XII-1240. * Arisaema peltatum Fischer263VI-1141. * Arisaema psittacus Barnes263XVI-142. * Arisaema sarracenioides Barnes & Fischer263XVI43. Caladium bicolor Vent.347II-944. * Lagenandra nairii Ramamurthy & Rajan207VIII-345. # Lagenandra toxicaria Dalz. var. barnesii Fischer263XII-446. Lasia spinosa (Linn.) Thwaites288XI-1547. * Pothos crassipedunculatus Sivadasan & Mohanan287I-1		289	I-1
39. * Arisaema muricaudatum Sivadasan 280 XII-12 40. * Arisaema peltatum Fischer 263 VI-11 41. * Arisaema psittacus Barnes 263 XVI-1 42. * Arisaema sarracenioides Barnes & Fischer 263 XVI 43. Caladium bicolor Vent. 347 II-9 44. * Lagenandra nairii Ramamurthy & Rajan 207 VIII-3 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287		263	VI-11
40. * Arisaema peltatum Fischer263VI-1141. * Arisaema psittacus Barnes263XVI-142. * Arisaema sarracenioides Barnes & Fischer263XVI43. Caladium bicolor Vent.347II-944. * Lagenandra nairii Ramamurthy & Rajan207VIII-345. # Lagenandra toxicaria Dalz. var. barnesii Fischer263XII-446. Lasia spinosa (Linn.) Thwaites288XI-1547. * Pothos crassipedunculatus Sivadasan & Mohanan287I-1	38. * Arisaema auriculata Barnes	263	X-5,XII
41. * Arisaema psittacus Barnes263XVI-142. * Arisaema sarracenioides Barnes & Fischer263XVI43. Caladium bicolor Vent.347II-944. * Lagenandra nairii Ramamurthy & Rajan207VIII-345. # Lagenandra toxicaria Dalz. var. barnesii Fischer263XII-446. Lasia spinosa (Linn.) Thwaites288XI-1547. * Pothos crassipedunculatus Sivadasan & Mohanan287I-1	39. * Arisaema muricaudatum Sivadasan	280	XII-12
41. * Arisaema psittacus Barnes263XVI-142. * Arisaema sarracenioides Barnes & Fischer263XVI43. Caladium bicolor Vent.347II-944. * Lagenandra nairii Ramamurthy & Rajan207VIII-345. # Lagenandra toxicaria Dalz. var. barnesii Fischer263XII-446. Lasia spinosa (Linn.) Thwaites288XI-1547. * Pothos crassipedunculatus Sivadasan & Mohanan287I-1	40. * Arisaema peltatum Fischer	263	VI-11
43. Caladium bicolor Vent. 44. * Lagenandra nairii Ramamurthy & Rajan 45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 46. Lasia spinosa (Linn.) Thwaites 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287 I-1		263	XVI-1
44. * Lagenandra nairiiRamamurthy & Rajan207VIII-345. # Lagenandra toxicariaDalz. var. barnesiiFischer263XII-446. Lasia spinosa (Linn.)Thwaites288XI-1547. * Pothos crassipedunculatusSivadasan & Mohanan287I-1	42. * Arisaema sarracenioides Barnes & Fischer	263	XVI
45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287 I-1	43. Caladium bicolor Vent.	347	II-9
45. # Lagenandra toxicaria Dalz. var. barnesii Fischer 263 XII-4 46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287 I-1	44. * Lagenandra nairii Ramamurthy & Rajan	207	VIII-3
46. Lasia spinosa (Linn.) Thwaites 288 XI-15 47. * Pothos crassipedunculatus Sivadasan & Mohanan 287 I-1	• 3	263	XII-4
47. * Pothos crassipedunculatus Sivadasan & Mohanan 287 I-1		288	XI-15
•		287	I-1
	•		VI-8

SI.No	. Name of the Plant	Ref. No.	Locality
49.	Scindapsus officinalis Schott	347	II-9
50. *	Theriophonum fischeri Sivadasan	279	IX-1
20.	1. Service of the ser	,	
	ARALIACEAE		
51. *	Schefflera chandrasekharanii Ramamurthy & Rajan	205	VI-11
52.	Schefflera roxburghii Gamble	347	II-9
	ARECACEAE		
53.	Calamus brandisti Becc.	130	I-1, II-11
54. *	Calamus dransfieldii Renuka	236	IX-2
55.	Calamus metzianus Schlecht.	237	X-5
56.	Calamus nagbettai Fernandez & Dey	246	II-8
57. *	Calamus neelagiricus Renuka	239	IX-18
58. *	Calamus vattayila Renuka	238	II-9 X-5,XII
	ARISTOLOCHIACEAE		
59. *	Aristolochia krisagathra Sivar. & Pradeep	316	XVII-4
60. *	Thottea dinghoui Swarup.	355	II-6
61. *	Thottea duchartrei Sivar., Babu & Indu.	297	X-4
62. *	Thottea idukkiana Panduragan & V.J. Nair	174	VI-6
63. *	Thottea ponmudiana Sivar.	294	I-13
	<u>ASCLEPIADACEAE</u>		
64. *	Ceropegia barnesii Bruce & Chatterjee	133	XIX
65.	Ceropegia elegans Wall.	197	XIII-5
66.	Ceropegia omissa H. Huber	133	XIX
67.	Genianthus laurifolius (Roxb.) Hook. f.	200	XIII-9
68.	Gymnema khandalense Sant.	255	VIII-12
69.	Gymnema montana (Roxb.) Hook. f. var.		
	pubiflora Hook. f.	198	XIII-5
70.	Hemidesmus indicus (Linn.) Schult, var.		
	pubescens (Wight & Arn.) Hook. f.	200	XII-11,XIII-2
71. @			·
	Swarup. & Mangaly	356	VIII-7
72. *	Heterostemma vasudevani Swarup. & Mangaly	356	VIII-7
73.	Hoya retusa Dalz.	347	II-5

K.S. Manilal and K. Raveendrakumar

Sl.No	o. Name of the Plant	Rcf. No.	Locality
74.	Marsdenia raziana Yog. & Subraman.	255	II-8
75.	Marsdenia tirunelvelica Henry & Subraman.	246	II-12
76.	Tylophora dalzellii Hook. f.	199	XII-10
77.	Tylophora subramanii Henry	274	VI-16
	ASTERACEAE		
78. *	•	263	XVI-2
79.	Eleutheranthera ruderalis (Sw.) SchBip.	248	VII-2, VIII-7
80.	Erigeron canadensis Linn.	347	XVI-9
81.	Mikania cordata B.L. Robin.	132	V, XIII-5
82.	Parthenium hysterophorus Linn.	214	XVIII
83.	Spilanthes ciliata H.B.K.	313	X-5
84.	Spilanthes radicans Jacq.	313	X-5, XI-6
85.	Struchium sparganophorum (Linn.) O.Kuntze	373	I
86.	Tithonia diversifolia (Hemsl.) A.Gray	347	II-9
87. *		273	VI-16
88.	Vernonia dalzelliana Drumm & Hutch.	197	XIV-3
89.	Wedelia trilobata (Linn.) A.S. Hitchc.	315	XI
	BALSAMINACEAE		
90.	Hydrocera triflora Wight & Arn.	152	III
91.	Impatiens acaulis Arn.	197	XIII-5
92.	Impatiens dasysperma Wight	197	XIII-21
93. *	Impatiens munnarensis Barnes	263	VI-11
94. *	Inipatiens pandata Barnes	263	VI-3
95. *	Impatiens sivarajanii Muktesh & Stephen	129	IX-18
	BEGONIACEAE		
96. *	Begonia aliciae Fischer	263	XVI-3
	BIXACEAE		•
97.	Scolopia pusilla (Gaertn.) Willd.	326	XVI-6
	BOMBACACEAE		
98. *	Cullenia rosayroana Koster.	81	XVIII

Sl.No. Name of the Plant	Ref. No.	Locality
BORAGINACEAE		
DORAGINACEAE		
99. Cordia cylindristachya Roem .& Schult.	232	II-7
100. * Heliotropium keralense Sivar. & Manilal	302	XI
BURMANNIACEAE		
101. Burmannia championii Thw.	63	IX-18
102. * Burmannia indica Jonker	263	XVI
103. ** Haplothismia exannulata Airy Shaw	2	IX-17
CABOMBACEAE		
104. Cabomba aquatica Aubl.	5	VII-4
CACTACEAE		
105. Cereus forbesii Foerst.	305	XI-6
<u>CAESALPINIACEAE</u>		
106. Caesalpinia jayabo Maza.	347	II-8
107. * Cassia intermedia Sharma, Vivek. & Radhak.	267	XIX
108. Cassia pumila Lam.	200	XIII-20
109. # Humboldtia unijuga Bedd. var.trijuga		
Joseph & Chandra.	68	I-3
<u>CAMPANULACEAE</u>		
110. Lobelia alsinoides Lam.	113	XVIII
111. Lobelia zeylanica Linn.	295	I-13
CAPPARIDACEAE		
112. Capparis cleghornii Dunn	197	XIII-5
113. Capparis fusifera Dunn	67	I-9
114. Cleome rutidosperma DC.	190	I-8, II-6,X-6
115. Cleome spinosa Jacq.	322	IX-17
CARICACEAE		
116. # Carica papaya Linn. var. flava Kumar & Abraha	nm 133	XVI

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
CELACTDACEAE		
<u>CELASTRACEAE</u>		
117. * Cassine kedarnathii Sasi. & Swarup.	254	IX-1
118. Glyptopetalum grandiflorum Bedd.	197	XIII-5
119. Reissantia grahamii (Wight) Ding Hou	144	II-9
CHENOPODIACEAE		
120. Pisonia aculeata Linn.	197	XIII-13
<u>CHLORANTHACEAE</u>		
121. Sarcandra irvingbaileyi Swamy	263	XV-1
COMMELINACEAE		
122. Commelina indehiscens Barnes	263	XVI-2
123. * Cyanotis arcotensis Rolla Rao	215	IX
124. Cyanotis cerifolia Rolla Rao & Kammathy	196	XIII-5,16
125. Murdannia lanuginosa (Wall. ex Clarke) Brueckn.	197	XII-10
CONVOLVULACEAE		
126. Argyreia hirsuta Arn.	347	XVI-10
127. Evolvulus nummularius Linn.	301	X-6, XI-5
128. Ipomoea macrantha Roem. & Schult.	290	XI-8
129. \$ Ipomoea prescaprae (Linn.) Sweet. ssp.		
brasiliensis (Linn.) Oostst.	224	II, II-13
130. Ipomoea triloba Linn.	24	IV-2
131. * Lepistemon verdcourtii P. Mathew & Biju	114	IV-6
132. Merremia cissoides (Lam.) Hall. f.	17	I-12
133. Merremia hirta (Linn.) Merrill	18	X-7
134. Neuropeltis malabarica V. Oostst.	263	XV
CRASSULACEAE		
135. Kalanchoe glandulosa Hochst. ex A. Rich.	366	IX
CUCURBITACEAE		
136. * Cucumella silentvalleyii Manilal, Sabu &		
P. Mathew	94	IX-18

Sl.No. Name of the Plant	Ref. No.	Locality
127 # 6 12 5 5 1		
137. # Cucurbita maxima Duch. var.	100	WI O
badagarensis Mudaliar	192	XI-3
138. Dicaelospermum ritchiei Clarke	12	V-2
139. Kedrostis rostrata (Rottl.) Cong.	347	II-9
140. Melothria ritchiei Chakrav.	134	XIX
141. Momordica balsamina Descourt.	347	II-2
142. Trichosanthes brevibracteata Kundu	78	XIX
143. Trichosanthes brevibracteata Kundu		
var. sublobata Kundu	78	XIX
144. Trichosanthes villosula Cong.	347	XVI
145. # Zehneria maysorensis (Wight & Arn.)Arn.		
var. oblonga Prasad & Mini	189	VI-7
<u>CYPERACEAE</u>		
146. Cyperus amabilis Vahl	320	X-2
147. Cyperus longus Linn.	320	X-5
148. Eleocharis spiralis (Rottb.) Roem. & Schult.	196	XIII-20
149. # Fimbristylis aestivalis (Retz.) Vahl		
var. trichopoda Kern	79	XV
150. * Fimbristylis dauciformis Govind.	78	XIX
151. Fimbristylis eragrostis (Nees) Hance	196	XIII-5
152. * Fimbristylis hirsutifolia Govind.	51	X-7
153. * Fimbristylis humerosa Govind.	53	VIII-8
154. * Fimbristylis hyalina Govind. et Sasi.	55	VIII-3
155. * Fimbristylis perspicua Govind. et Sasi.	55	VIII-7
156. * Fimbristylis pseudomicrocarya Govind.	51	IX-15
157. * Fimbristylis swamyii Govind.	50	IX-15
158. * Fuirena ponnudiensis Ravi & Anil.	229	I-13
159. Kyllinga pumila Michx.	54	VIII-7
160. Scleria biflora Roxb.	16	XI-16
161. # Scleria littosperma var. muricata Govind.	49	XVIII
162. Scleria pergracilis (Nees) Kunth.	16	VI-20
<u>DIPTEROCARPACEAE</u>		
163. Balanocarpus erosa Bedd.	196	XIII-5
164. Hopea erosa (Bedd.) Slooten.	197	XIII-5
165. Vateria macrocarpa B.L.Gupta	352	IX-14

K.S. Manilal and K. Raveendrakumar

Sl.No.	Name of the Plant	Ref. No.	. Locality
	EBENACEAE		
166. *	Diospyros ghatensis Ramesh & DeFranceschi	210	II-14, IX-22
167.	Diospyros hirsuta Linn. f.	146	II
168. *	Diospyros pyrrhocarpoides Remesh		
	& DeFranceschi	210	II-8, IX-8
169.	Diospyros saldanhae Kosterm.	200	XII-10,XIII-22, XIV-3
170.	Diospyros trichophylla Alston	172	VI-8
	ELATINACEAE		
171.	Bergia capensis Linn.	152	III-1, V-1
	ERIOCAULACEAE		
172. *	Eriocaulon kasaragodense Ansari,		
	V.J.Nair & N.C. Nair	10	XIV-1
173. *	Eriocaulon keralense Ansari, V.J.Nair & N.C.Nair	10	XIV-2
	EUPHORBIACEAE		
174.	Antidesma bunius (Linn.) Spr.	197	XIV-3
175.	Claoxylon anomalum Hook. f.	195	VI-15
176. *	Cleistanthus sankunnianus Sivar. & Indu.	300	X-4
	Croton caudatus Geisel. var. obovoideus		
	Balakr. & Chakrab.	13	II-1, IV-7, IX-17
178.	Dalechampia taminifolia Lam.	357	I
179.	Euphorbia cotinoides Miq.	19	IV-4
180.#	Euphorbia katrajensis Gage.		
	var.kasaragodensis V.J.Nair, Binoj. & Ansari	157	XIV-2
181.	Homonoia retusa (Grah. ex Wight) Muell Arg.	196	XIII-9
182.	Jatropha tanjorensis Ellis & Saroja	196	XIII-20
183.	Mallotus intercedens Pax & Hoffm.	78	XIX
184.	Margaritaria indica (Dalz.) Airy Shaw	194	VI,XII
185.	Meineckia parvifolia (Wight) Webster	306	XI
	Ostodes integrifolia Airy Shaw	3	XVIII
187. *	Phyllanthus kozhikodianus Sivar. & Manilal	309	X-7
188.	Phyllanthus maderaspatensis Linn.	347	II-9
189.	Phyllanthus tenellus Roxb.	36	X-8, I-10
190.	Reidia gageana Gamble	67	I-2,3

Sl.No. Name of the Plant	Ref. No.	Locality
191. * Sauropus saksenianus Manilal,		
Prasannakumar & Sivar.	91	IX-18
192. * Sauropus varierii Sivar. & Indu	299	X-4
193. Suregada angustifolia (Muell Arg.) Airy Shaw	109	XI-6
FABACEAE		
194. Aeschynomene americana Linn.	26	IV-9
195. Canavalia podocarpa Dunn	180	II
196. Centrosema virginianum (Linn.) Benth.	364	XVIII
197. Crotalaria clarkei Gamble	199	XII-10
198. Crotalaria incana Linn.	222	I
199. Crotalaria willdenowiana DC.	152	IV-7
200. Dalbergia acaciifolia Dalz.	136	XIV-3
201. * Dalbergia beddomei Thoth.	361	IX-18
202. Dalbergia benthamii Prain	135	VII-6
203. # Dalbergia horrida (Dennst.) Mabberley		
var. glabrescens (Prain) Thoth. & K.K.N. Nair	363	II-9
204. Dalbergia pseudo-sisso Miq.	136	IV-9
205. * Dalbergia travancorica Thoth.	360	XVI-2
206. Derris brevipes Baker var. coriacea		
Baker emed. Thoth.	358	IX-1
207. # Derris brevipes Baker var.		
travancorensis Thoth.	359	I-14
208. * Derris thothathri Bennet	14	XVIII
209. Derris velutinum DC.	78	XIX
210. Desmodium scorpiurus (Swartz) Desvaux	34	XI
211. Desmodium tortuosum(Sw.)DC.	32	I-6
212. Desmodium uncinatum (Jacq.) DC.	244	VI-11
213. Erythrina mysorensis Gamble	347	VI-9
214. # Geissaspis tenella Benth., var.		
malabarica Sivar. & Babu	296	X-7
215. Gliricidia maculata H.B. & K.	347	II-9
216. # Glycine wightii Verdcourt sub. sp.wightii		
Verdcourt var. coimbatorensis Ajith Sen	4	VI-7,17
217. Indigofera benthamiana Hance	225	II-3
218. Indigofera teysmanii Miq.	74	XI-12
219. * Kunstleria keralensis Mohanan & N.C. Nair	117	IV-1
220. Mezonevron hymenocarpum Prain	350	VIII-12
221. Mucuna gigantea DC.	152	III-3

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
222. # Mucuna pruriens (L)DC. var. thekkadiensis		*** 17
Thoth. et Ravikumar.	365	VI-17
223. Ormocarpum sennoides (Willd.) DC.	196	XIII-9
224. Ougeinia oojeinensis (Roxb.) Hochr.	213	IX-12
225. Phaseolus adenanthus Meyer	152	III-7
226. Pueraria phaseoloides (Roxb.) Benth.	27	IV-9
227. * Tephrosia travancorica Thoth. & Das	362	XVIII
228. * Zornia quilonensis Ravi	220	II
<u>FLACOURTIACEAE</u>		
229. # Casearia rubescens Dalz. var. gamblei Mukh.	125	VI-13
230. * Hydnocarpus pendulus Manilal, Sabu & Sivar.	95	IX-18
231. Taraktogenus kurzii King	347	II-9
<u>GENTIANA CEAE</u>		
232. Exacum walkeri Griseb.	121	I-13
233. Swertia lawii (Wight ex Clarke) Burkill	197	XIII-5
GESNERIACEAE		
GESTADATTECHES		
234. Didymocarpus humboldtiana Gardn.	347	XVI-8
235. Didymocarpus macrostachya Barnes	263	XVI-7
236. Epithema carnosum Benth. var. hispida Clarke	197	XIII-16
GRAMINEAE		
237. Acroceras munroanum (Balansa) Henr.	331	II,III
238 Alloteropsis semialata (R.Br.) Hitch. var.		
viatica (Griff.) Ellis & Karthik.	7 7	XVII-1
239. Andropogon polyptychus Steud.		
var. deccanensis Bor	269	XVIII
240. Apocopis mangalorensis (Hochst.) Henry	77	XIII
241. * Arundinella cannanorica V.J. Nair,		
Sreekumar & N.C. Nair.	163	XIV-2
242. Arthraxon lanceolatus (Roxb.) Hochst.	162	VI-11
243. Arthraxon nudus (Steud.) Hochst.	77	XVII-2
244. Arthraxon villosus Fischer.	162	VI-11
245. Axonopux compressus (Sw.) P.Beauv.	77	XVII-1,3

Sl.No. Name of the Plant	Ref. No.	Locality
246. * Bhidea fischeri Sreekumar & Shetty.	344	XIII-14
247. Bothriochloa intermedia (R.Br.) A. Camus		
var. punctata (Roxb.) Keng	77	XVII-1
248. * Bothriochloa parameswaranii Sreekumar,		
Malathi & V.J. Nair.	330	VI-5
249. ** Chandrasekharania keralensis V.J. Nair,		
Ramachandran & Sreekumar	160	XIII-9
250. * Chrysopogon tadulingamii Sreekumar,		
V.J. Nair & N.C. Nair	339	XII-6
251. Coix aquatica Roxb.	77	VI-2, XVII-1
252. # Cymbopogon martinii (Roxb.) Wats.		
var. sofia Gupta	56	XVIII
253. Cyrtococcum deccanense Bor	77	XVII-3
254. * Dimeria borii Sreekumar, V.J.Nair & N.C.Nair	335	XI-7
255. Dimeria ceylanica Bor	77	VII-4
256. * Dimeria copeana Sreekumar, V.J.Nair & N.C. Nair	334	III-8
257. * Dimeria chelariensis Ravi	227	X-1
258. Dimeria deccanensis Bor	90	IX-21
259. * Dimeria eradii Ravi	227	X-7
260. * Dimeria jainii Sreekumar, V.J.Nair & N.C.Nair	336	XI-17
261. * Dimeria kanjirapalliana Jacob	58	VI-13
262. * Dimeria keralae N.C.Nair, Sreekumar & V.J.Nair	154	XIII-18
263. * Dimeria kurumthotticalana Jacob	58	VI-13
264. * Dimeria namboodiriana Ravi et Mohanan	231	IV-8
265. * Dimeria raizadae V.J.Nair, Sreekumar		
& N.C. Nair	164	XI-17
266. * Dimeria sivarajanii Mohanan et Ravi	123	IV-5
267. Eragrostis cumingii Steud.	124	I-15
268. Eragrostis subsecunda (Lam.) Fourn.	327	II,III
269. Eragrostis tremula (Lamk.) Hochst. ex Steud.	196	XIII-15
270. # Eragrostis uniloides Nees var. tremula Jacob	58	V-3
271. Eragrostis zeylanica Nees & Mey	158	XIV-4
272. Eulalia thwaitesii (Hack.) O.Kuntze	269	VI-3
273. Garnotia exaristata Gould.	379	XVIII
274. Garnotia longipila Santos.	263	XVI
275. Garnotia tenella (Arn. ex Miq.) Gould.	379	XVIII
276. Garnotia tenuis Santos.	134	VII-4, XVI
277. Isachne fischeri Bor	263	VI-3
278. Isachne gracilis C.E. Hubb.	150	IX-18
279. * Isachne henryi Srinivasan & Sreekumar	345	XII-8

K.S. Manilal and K. Raveendrakumar

SI.No.	Name of the Plant	Ref. No.	Locality
280.	Isachne lutaria Santos.	263	XVI
	Ischaemum agastyamalayanum Sreekumar,	203	AVI
201.	Janarthanam & Henry	329	I-1
282 *	Ischaemum calicutensis Sreekumar,	327	1-1
202.	V.J.Nair & N.C. Nair	337	XI-17
283 *	Ischaemum cannanorensis Sreekumar,	331	211 17
200.	V.J.Nair & N.C. Nair	337	XIII-18
284. *	Ischaemum copeanum Sreekumar,		
	V.J. Nair & N.C. Nair	343	XIII-6
285.	Ischaemum indicum (Houtt.) Merrill		
	var.longipilum (Hack.) Bor	328	XIII-5
286.	Ischaemum indicum (Houtt.) Merrill var. indicum		
	sub. var. scrobiculatum (Nees ex Steud.) Bor	328	III,XI
287. *	Ischaemum jayachandranii Ansari,		
	Ramachandran & Sreekumar	11	XIV-6
288. *	Ischaemum keralensis Sreekumar,		
	V.J. Nair & N.C. Nair	342	XVIII
289. *	Ischaemum malabaricum Sreekumar,		
	V.J.Nair & N.C. Nair	341	XI-11,17 XIII-7,18
290. *	Ischaemum nairii V.J.Nair & Sreekumar	161	XI-9
291. *	Ischaemum tadulingamii N.C.Nair & Sreekumar	151	VI-5
292. *	Ischaemum vembanadense Patil & D'Cruz	178	III-11
293.	Ischaemum zeylanicolum Bor	158	XI, XII-12, XIII-5
294.	Leptaspis urceolata (Roxb.) R.Br.	77	II-9
295.	Limnopoa meeboldii (Fischer) C.E.Hubb.	156	VII-3,4 VIII-4
296.	Lolium temulentum Linn.	77	XVII-3
	Ochlandra ebracteata Raizada & Chatterjee	191	I-7
298. *	Oryza malampuzhaensis Krishnaswamy		
	& Chandra.	83	IX-9
299.	Oryza perennis Moench ssp. balunga	139	XVIII
300.	Panicum auritum Presl ex Nees	162	III-5
301.	Panicum humidorum Buch Ham. ex Hook. f.	202	XIII-3
302.	Panicum psilopodium Trin. var. coloratum Hook. f.	162	VIII-13
303.	Paspalum canarae (Steud.) Veldk.		
	var. fimbriatum (Bor) Veldk.	198	XIII-5
304.	Pennisetum orientale L.C. Rich.	162	I-6
305.	Pseudoxytenanthera stocksii (Munro) Naithani	128	XIX
306.	Rhynchelytrum repens (Willd.) C.E. Hubb.	77	XVII-3
307.	Setaria barbata (Lam.) Kunth	162	I,II
308.	Setaria homonyma (Steud.) Chiov.	77	XVII-2

Sl.No. Name of the Plant		Ref. No.	Locality
309. ** Silentvalleya nairii V.J	I. Nair.Sreekumar.		
Vajravelu & Bhargava		165	IX-18
310. Sinarundinaria microph			
Chao & Renv.		80	VI-5
311. * Themeda sabarimalayar		333	IV-10
312. * Tripogon anantaswamia	unus Sreekuamr,		
V.J.Nair & N.C.Nair		340	VI-5
313. * Tripogon narayanii Sre	ekumar,		
V.J.Nair & N.C.Nair		338	VI-5
314. * Zenkeria jainii N.C. Na	ir, Sreekumar & V.J.Nair	153	VI-5
<u>GUTTIFERAE</u>			
315. Calophyllum austroindia	cum Kosterm.		
Ex. P.F. Stevens		171	XIX
316. # Garcinia echinocarpa T			
var. monticola Mahesh		87	XIV-2
317. * Garcinia rubro-echinata		134	XIX
318. Mesua ferrea Linn. ssp.		86	VI-18
319. Mesua ferrea Linn. ssp.t.	hwaitessi Vesque.	86	XVI-4
<u>HALORAGACEAE</u>			
320. Laurembergia hirsuta (\		134	XIX
321. Myriophyllum tubercula	ntum Roxb.	378	VII- 1
HIPPOCRATEACEA	<u>E</u> .		
322. Salacia beddomei Gamb	ole	197	XIII-5
ICACINACEAE			
323. Miquelia dentata Bedd		196	XIII-5
<u>IRIDACEAE</u>			
324. Aristea ecklonii Baker		318	VI-5,11
325. Eleutherine bulbosa (M	Iiller) Urban	181	X-7, XIII-19
JUNCACEAE			
326. Juncus effusus Linn.		274	VI-3, XII-12
2,000			,

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
<u>LAMIACEAE</u>		
327. Anisomeles indica O.Ktze. var. albiflora	202	XI
(Hassk.) Backer	303	XIII-15
328. Eusteralis gracilis (Dalz.) Panigrahi	197	VIII-12
329. * Gomphostemma keralensis Vivek.,	202	VI-15
Gopalan & Ansari.	383	VI-13 V
330. Hyptis capitata Jacq.	370	V
331. @ Leucas lavanduliifolia Rees. var.	25	VI
dceipiens (Hook.f.) Chandr. & Srin.	25	· -
332. Leucas urticifolia (Vahl.) R.Br.	197	XII-3
333. # Leucas vestita Benth.	271	VI 10
var. devicolamensis Shetty & Vivek.	271	VI-19
334. Orthosiphon rubicundus Benth.	107	VIII A
var. hohenackeri Hook. f.	197	XIII-4
335. # Pogostemon travancoricus Bedd. var.	275	VI 2
devicolamensis Shetty & Vivek.	275	VI-3
336. Scuttellaria oblonga Benth.	115	IX-18, X-5.
<u>LAURACEAE</u>		
337. * Cinnamomum chemungianum Mohan & Henry	120	I-4
338. * Cinnamomuni keralaense Kosterm.	82	XVII
339. * Cinnamonium nicolsonianum Manilal & Shylaja	ı 106	XV,XVII
340. Cryptocarya beddomei Gamble	197	XIII-22
341. Cryptocarya griffithiana Wight	133	IX
342. Litsea ghatica Saldanha	351	XII-1
LEMNACEAE		
343. Lemna eleanorae McCann	78	XIX
<u>LENTIBULARIACEAE</u>		
344. * Utricularia malabarica Janarthanam & Henry	60	XIV-5
345. Utricularia minutissima Vahl	372	IX
346. * Utricularia nayarii Janarthanam & Henry	59	VI-16
347. Utricularia nivea Vahl	78	XIX
348. Utricularia striata Sm.	347	II-9
349. * <i>Utricularia subramanii</i> Janarthanam & Henry	61	IV

Sl.No.	Name of the Plant	Ref. No.	Locality
	Y W AA CEAE		
	<u>LILIACEAE</u>		
350.	Chlorophytum nimmonii Dalz.	78	XIX
351.	Sansevieria languinosa Willd.	111	XVIII
	LINACEAE		
352.	Hugonia belli Sedgwick	158	XIII-17
352.	magnita betti bedgwick	150	Am-17
	<u>LOGANIACEAE</u>		
353.	Mitrasacme pygmaea R. Br.		
	var.malaccensis (Wight) Hara	67	I-7
	LORANTHACEAE		
354.	Tolypanthus lagenifer (Wight) Tiegh.	367	IX-6
	<u>LYTHRACEAE</u>		
355.	Ammania auriculata Willd.	376	XIII-20
356.	Ammania pygmaea Kurz.	374	XVIII
357.	Hydrolithrum wallichii Hook.f.	371	VII-1
358.	Nesaea brevipes Koehne	196	XII-11
359. *	Rotala cookii Joseph & Sivar.	72	X-6
	Rotala malabarica Pradeep, Joseph & Sivar.	184	XIII-1
	Rotala malampuzhensis R.V. Nair	377	VII-8, IX-9,XI-3
362.	Rotala ritcliiei (Clarke) Koehne	193	VI-17
363. *	Rotala vasudevanii Joseph & Sivar.	72	VII-1
	MALPIGHIACEAE		
364.	Hiptage acuminata Wall. ex Juss.	177	VI-15
	MALVACEAE		
365. *	Hibiscus sreenarayanianus Anil. & Ravi	8 -	II-10
366. *	Julostylis ampumalensis Pradeep & Sivar.	187	XI-2
367.	Julostylis angustifolia (Arn.) Thw.	208	XVII
368. *	Julostylis polyandra Ravi & Anil.	228	I-13, IV-3

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
369. * Sida beddomei Jacob	58	XIII-9
370. Sida elongata Bl.	116	X-5
371. * Sida fryxellii Sivar. & Pradeep	317	XI-4
372. Sida javensis Cav.	116	X-5
373. Sida linifolia Cav.	188	I
A PRINCIPLE OF A PRIN		
<u>MELASTOMATACEAE</u>		
374. Clidemia hirta (Linn.) D.Don	166	XVIII
375. Memecylon talbotianum Brandis	200	XIII-5
376. * Osbeckia abrahamii Giri & Nayar	43	VIII
377. # Osbeckia lineolata Gamble var. anamalayana		
Giri & Nayar	41	VI-4, IX-17
378. * Osbeckia mehrana Giri & Nayar	47	I-4
379. * Sonerila cannanorensis Giri & Nayar	46	XIII-5
380. * Sonerila devicolamensis Nayar	169	VI-4
381. # Sonerila elegans Wight var. beddomei		
Giri & Nayar	45	IX
382. * Sonerila gamblei Giri & Nayar	44	VI-3
383. * Sonerila sadasivanii Nayar	167	XVIII
384. * Sonerila sahyadrica Giri & Nayar	42	I-13, IX-1
385. * Sonerila wynaadensis Nayar	168	XII
386. Sonerila zeylanica Wight & Arn.	353	II-6
MELIACEAE		
MEDIACEAD		
387. Anioora beddomei Kosterm.	75	VI-13
<u>MENISPERMACEAE</u>		
388. Cyclea barbata Miers	93	IX-18
•		
<u>MENYANTHACEAE</u>		
389. * Nymphoides krishnakesara Joseph & Sivar.	73	XIII-11
390. * Nymphoides macrospermum Vasudevan	375	VII-1,XI-3
391.* Nymphoides sivarajanii Joseph	71	X-6
MIMOSACEAE		
	234	XVIII
392. Entada monostachya DC.	234	A V III

Sl.No.	Name of the Plant	Ref. No.	Locality
393.	Mimosa invisa Mart.	142	V-1
394.	Minosa invisa Mart. var. inermis Adelb.	170	V-1, VIII
			1, 1, 1
	MOLLUGINACEAE		
395.	Mollugo stricta Linn.	323	XVIII
	MORACEAE		
396.	Artocarpus gomezianus Wall. ex Trec.		
	ssp. zeylanicus Jarrett	78	XIX
397.	Ficus auriculata Lour.	198	XIII-3
	Ficus glaberrima Bl.var.bracteata Corner	29	XVIII
<i>399</i> .	Ficus rigida var.bracteata (Corner) Bennet	367	IX-15
	MUSACEAE		
400. *	Musa kattuvazhana Jacob	134	XIX
401. *	Musa ochracea Shepherd	268	XVII
402. *	Musa sapidisiaca Jacob	134	XIX
	MYRSINACEAE		
403.	Antistrophe serratifolia (Bedd.) Hook.	144	IX-18
404.	Ardisia gardneri Clarke var.zeylanica Trimen	145	IX-15
405.	Ardisia missionis Wall. ex DC.	198	XIII-17
406. *	Ardisia stonei Sasi. & Sivar.	253	II-8,VIII-7
	MYRTACEAE		
407.	Syzygium makul Gaertn. f.	92	IX-18
408.	Syzygium montanum (Wight) Gamble	198	XIII-22
409.	Syzygium neesianum Arn.	92	IX-21
410. *	Syzygium parameswaranii Mohan & Henry	119	I-1
411.	Syzygium tamilnadensis Radhak. & Chitra	197	XIII-22
	NYCTAGINACEAE		
412.	Boerhaavia punarnava Saha & Krishnam	149	VII-4
413.	Pisonia aculeata Linn.	196	XIII-13

K.S. Manilal and K. Raveendrakumar

Sl.No.	Name of the Plant	Ref. No.	Locality
	OLEACEAE		
414.#	Chionanthus ramiflorus Roxb. var.		4
	peninsularis Ravikumar & Lakshmanan	235	VI-4
415.	Schrebera swietenioides Roxb.	197	XIII-4
	ORCHIDACEAE		
416.	Acampe ochracea (Lindl.) Hochr.	266	VI-12
417.	Acampe rigida (BuchHam. ex J.E.Smith) P.F.Hunt	278	IX-3
418.	Aphyllorchis montana (Thw.) Reichb. f.	122	I-3
419.	Aphyllorchis prainii Hook. f.	368	IX-18
420.	Brachycorythis splendida Summerh.	217	VI-2,4
421.	Brachycorythis wightii Summerh.	217	XVII-4
422.	Bulbophyllum elegans Gard ex Thw.	262	I-1
423. *	Bulbophyllum rheedei Manilal & Sathish.	105	I-10,II-4
424.	Bulbophyllum xylophyllum Par & Reichb.	245	II-8
425.	Calanthe vestita Lindl.	1	IX-1
426.	Cheirostylis seidenfadeniana Sathish. &		
	Rasmus.	258	XVIII
427.	Coelogyne flaccida Lindl.	1	IX-1
428.	Coelogyne ovalis Lindl.	1	XVIII
429.	Dendrobium crepidatum Lindl.	158	XIII-20
430.	Dendrobium densiflorum Lindl. ex Wall.	1	XVIII
431.	Dendrobium lawianum Lindl.	127	VIII-7
432.	Dendrobium mablae Gammie	247	XIII-5
433.	Dendrobium panduratum Lindl.	103	IX-18
434. @	Eria chandrasekharanii (Bhargavan & Mohanan)		
	Sathish. & Manilal	259	IX-18
435. #	Eria muscicola (Lindl.) Lindl. var.		
	brevilinguis Joseph & Chandra.	64	I-1, V I
436. #	Eria muscicola (Lindl.) Lindl. var.		
	ponnudiana Mohan & Henry	118	I-13
437.	Eria pseudoclavicaulis Blatt. & McCann	1	VI-3
	Eria tiagii Manilal, Sathish. & Wood	100	IX-18
439.	Eulophia cullenii (Wight) Bl.	122	I-11
	Eulophia emilianae Saldanha	144	IX-1
	Eulophia hirsuta Joseph & Vajravelu	69	IX-16
442.	Gastrochilus bigibbus (Reichb.f.ex J.D.Hook.) Kuntze		IX- 11,13
443.	Gastrochilus dalzellianus (Sant.) Sant. & Kapadia	266	IV-8

Sl.No. Name of the Plant	Ref. No.	Locality
444. Gastrochilus flabelliformis (Blatt. &		
McCann) Saldanha	1	I-3,13, II-9
445. Habenaria furcifera Lindl.	217	IX
446. Habenaria multicaudata Sedgewick	201	XIII-5
447. Ipsea malabarica (Reichb. f.) Hook. f.	97	IX-18
448.* Kingidium niveum Sathish.	262	VIII-10,IX-14,21
449. * Liparis indiraii Manilal & Sathish.	102	IX-18
450. Liparis prazeri King & Pantl.	39	XII-9
451. * Luisia abrahanii Vatsala	1	II-9
452. Luisia evangelinae Blatt. & McCann	1	XIII-5
453. Luisia macrantha Blatt. & McCann	28	II-6
454. Malaxis congesta (Lindl.) Deb	1	XII
455. Malaxis latifolia Sm.	122	I-3
456. Malaxis mackinnoni (Duthie) Ames.	1	VI-13,IX-15
457. # Malaxis versicolor (Lindl.) Abeywickr. var. I	1	XVII
458. # Malaxis versicolor (Lindl.) Abeywickr. var. II	1	VI-4
459. # Malaxis versicolor (Lindl.) Abeywickr. var. III	1	XII
460. Malleola rosea (Lindl.) Schltr.	217	VI-2
461. Nervilia crispata (Bl.) Schltr.	150	XIII-18
462. Nervilia infundibulifolia Blatt. & McCann	1	X-4
463. Nervilia prainiana (King & Pantl.)		
Seidenfaden & Smitin	1	XIII-5
464. * Oberonia agastyamalayana Sathish.	262	I-1
465. * Oberonia anamalayana Joseph	217	XVIII
466. Oberonia bicornis Lindl.	96	IX-18
467. * Oberonia bisaccata Manilal & Sathish.	98	IX-18
468. Oberonia brachyphylla Blatt. & McCann	70	IX-12
469. * Oberonia chandrasekharanii V.J.Nair,		
Ramachandran & Ansari	159	XIII-5
470. Oberonia gammiei King & Pantl.	266	IV-10
471. Oberonia iridifolia Lindl.	217	VI-13
472. Oberonia longibracteata Lindl.	147	VI
473. * Oberonia sebastiana Shetty & Vivek.	276	VI-3
474. Oberonia tenuis Lindl.	96	IX-18
475. Oberonia thwaitesii Hook. f.	101	II-9
476. # Oberonia wightiana Lindl. var. nilgirensis		
Ansari et al.	171	VI
477. * Oberonia wynadensis Sivadasan & Balakrishana	n 283	XII
478. @ Pachystoma hirsuta (Joseph & Vajravelu)		
Sathish. & Manilal	260	I-1,13 VI-11, IX-16

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
Si.ivo. Ivaine of the Flant	Nel. 140.	Locality
479. Papilionanthe subulata (Koenig) Garay	348	VI-4
480. Peristylis lawii Wight	1	I-13
481. Phaius luridus Thw.	62	I-1
482. Phalaenopsis mysorensis Saldanha	158	XII-10, XIII-5
483. Phreatia elegans Lindl.	1	VI-11
484. Pomatocalpa mannii (Reich. f.) Sm.	247	IX-22
485. * Porpax chandrasekharanii		
Bhargavan & Mohanan	15	IX-18
486. * Robiquetia josephiana Manilal & Sathish.	99	IX-18
487. Schoenorchis latifolia (Fischer) Saldanha	172	VI
488. @**Seidenfadeniella chrysantha (Alston) Sathish.	262	VI-4, 11
489.@** Seidenfadeniella roseus (Wight) Sathish.	262	XII-5, IX-19
490. Smithsonia niaculata (Dalz.) Saldanha	247	VI-14
491. Smithsonia straminea Saldanha	70	IX-13
492. Smithsonia viridiflora (Dalz.) Saldanha	78	IV-10
493. Thrixspermum album (Ridl.) Schltr.	146	IV-6
494. Thrixspermum arachnites (Bl.) Reich. f.	1	XIII-5
495. Thrixspermum complanatum (Koenig) Sehltr.	262	XII-3
496. Thrixspermum pulchellum (Thw.) Schltr.	104	I-10
497. * Trias bonaccordensis Sathish.	257	I-3
498. @ Trias crassifolia (Thw. ex Trimen) Sathish.	257	I-3
499. Trias stocksii Benth. ex Hook. f.	382	VI-13
500. Tropidia angulosa (Lindl.) Bl.	201	XIII-5
501. Tropidia curculigoides Lindl.	216	VI-9
502. Vanilla aphylla Bl.	269	I
503. Zeuxine clandestina Bl.	211	IX-18
OROBANCHACEAE		
504. * Christisonia keralensis Erady	40 .	IX-15
OXALIDACEAE		
505.* Biophytum congestiflorum Govind.	52	VI-13
506. * Biophytum longipedunculatum Govind.	52	VIII-1,8
<u>PANDANACEAE</u>		
507. Pandanus kaida Kurz	110	III-2, VIII-11

Sl.No. Name of the Plant	Ref. No.	Locality
PASSIFLORACEAE		
508. Adenia hondala (Gaertn.) de Wilde 509. Adenia wightiana (Wall. ex Wight & Arn.) Engler	212 212	IX-5 IX-9
<u>PEDALIACEAE</u>		
510. Sesamum orientale Linn. var. malabaricum Nar.	263	xv
PERIPLOCACEAE		
511. ** Janakia arayalpathra Joseph & Chandra.	65	V-2
PHYTOLACCACEAE		
512. * Petiveria alliacea Linn	35	I
PIPERACEAE		
513. * Peperomia cochinchinensis DC. 514. # Piper nigrum Linn. var. hirtellosum	263	VII-4
Asokan & Ravindran	233	IX-18
515. * Piper pseudonigrum Velayudhan & Amalraj	381	IX-17,18, VI
516. Piper schmidtii Hook. f. 517. * Piper silentvalleyensis Ravindran,	347	I I- 9
M.K. Nair & Asokan	233	IX-18
PODOSTEMACEAE		
18. * Dicraea filifolia Ramamurthy & Joseph	204	IX-17
19. Farmeria metzgerioides (Trim.) Willis	218	XIII, XIV
20. Podostenion subulatus Gardn.	145	IX-5
21. * Polypleurum munnarense Nagendran & Arekal	131	VI-11
22. Polypleurum wallichii (R. Br. ex Griff.) Warm.	219	IX-5, XI,XIII
23. * Willisia arekaliana Shivamurthy & Sadanant.	277	IX-18
POLYGALACEAE		
24. Polygala arillata Buch - Ham. forma		
meeboldii Mukherjee	78	XIX

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
525. Polygala erioptera DC. var. vahliana	77.0	37137
(DC.) Chodat	78 70	XIX
526. Polygala javana DC. var. angustifolia Thw.	78	XIX II-2
527. Polygala jacobii Chandr.	84	11-2 VI-13
528. * Polygala ramaswamiana Mukherjee	126	VI-13
POLYGONACEAE		
529. Oxygonum sinuatum (Hochst. & Steud.		
ex Meisn.) Dammer.	226	II
530. Polygonum barbatum Linn.	347	II-8
PORTULACACEAE		
531. # Portulaca oleracea Linn.		
var. linearifolia Sivar. & Manilal	308	XVIII
532. \$ Portulaca pilosa Linn. ssp. grandiflora		
(Hook.) Geesink	292	XI
533. # Portulaca pilosa Linn. var. tuberosa (Roxb.) Sivar.	292	XI
RHAMNACEAE		
534. Sageratia hamosa Brongn.	200	XIII-5
RUBIACEAE		
535. * Agrostemma anupama Sivar.	293	X- 6
536. Agrostemma rostratum Wall.	265	VII-7
537. # Borreria articularis (Linn. f.) F.N. Williams var.		
hispida (Linu.) Sivar. & Manilal	307	XI,XVI
538. # Borreria articularis (Linn. f.) F.N. Williams		
var. articularis Sivar. & Manilal	307	XI
539. * Borreria evadii Ravi	221	II
540. * Borreria malabarica Sivar. & Manilal	304	XI
541. # Borreria stricta (Linn. f.) K.Schum.		
var rosea Sivar. & Manilal	304	XI
542. Coffea robusta Linn.	347	I-5
543. Diodia teres Walter	230	II
544. Hedyotis bourdillouii (Gamble)		
Rolla Rao & Hemadri	150	IX-18, XVI

Sl.No. Name of the Plant	Ref. No.	Locality
545. * Hedyotis devicolamensis Deb & Dutta	31	VI-4
546. * Hedyotis erecta Manilal & Sivar.	108	X-3
547. Hedyotis pinifolia Wall. ex G.Don.	249	VIII-7
548. * Hedyotis santapaui Shetty & Vivek.	272	VI-4
549. * Hedyotis silent-valleyensis Vajravelu,		
Rathak. & Bhargavan	369	IX-7
550. * Ixora agasthyamalayanum Sivadasan & Mohanan	284	I-1
551. * Ixora manautoddii Husain & Paul	57	XII-3
552. * Ixora sivarajiana Pradeep	182	XI-18
553. Mitracarpus verticillatus (Schum. & Thonn.) Vatke.	264	V,VIII, IX,XI
554. * Oldenlaudia hygrophila Brem.	20	IX
555. Ophiorrhiza barnesii Fischer	263	I-5
556. Ophiorrhiza caudata Fischer	263	I-5
557. Ophiorrhiza incarnata Fischer	263	XII-4
558. * Ophiorrhiza inunnarensis Fischer	263	VI-I l
559. * Ophiorrhiza nairii Ramamurthy & Rajan	209	VI-1
560. * Psilanthus bababudanii Sivar., Biju & P.Mathew	311	XII-2
561. * Psilanthus bridsoniae Sivar., Biju & P.Mathew	311	VIII-7
562. * Psilanthus malabaricus Sivar., Biju & P. Mathew	311	XV
563. * Psychotria keralensis Deb & Gang.	30	XIII-5
564. Psychotria sarmentosa Bl.	152	III-8
565. * Psychotria sekharaua Ramamurthy & Rajan	206	VIII
566. Richardia scabra Linn.	196	XII-3
567. Spermacoce assurgens Ruiz & Pavon	325	VII-4
568. @ Spermacoce malabarica (Sivar. & Manilal)		
Sivar., R.V.Nair & Ahmed kunju	325	VII-4
569. * Spermacoce ramanii Sivar, & R.V.Nair	324	X-7
570. * Tarenna trichurensis Sasi. & Sivar.	251	VIII
RUTACEAE		
571. # Atalantia recemosa Wight. Var. bourdillonii		
K.N.Nair & M.P.Nayar	138	II, VIII-9
572. Clausena excavata Burm. f.	78	XIX
573. Glycosmis macrocarpa Wight	197	XIII-5
SAPOTACEAE		
574. Isonandra perrottetiana Wight	137	VII-5
575. * Palaquium ravii Sasi. & Vink	256	VIII-7

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
<u>SCROPHULARIACEAE</u>		
576. Adenosma subrepens Benth. & Hook. f.	67	I
577. * Limnophila glandulifera Philcox	179	XVI
578. Lindernia angustifolia (Benth.) Wettst.	223	II-13
579. * Lindernia manilaliana Sivar.	291	XV
580. # Lindernia tenuifolia var. pygmaea		
Sivar. & P.Mathew	312	XI-12
581. Mecardonia procumbens (Miller) Small	74	XII-12
582. Stemodia verticillata (Miller) Sprague	296	X-7
583. * Torenia lindernioides Saldanha	243	XII-2
584. Torenia violacea (Azaolo ex Blanco) Pennell	243	XIII-7
384. Tovertia violucea (Azaolo, ex Blanco) Tellion	245	7111
SIMAROUBACEAE		
585. Brucea amarissima (Lour.) Merr.	140	V-1
,		
SOLANACEAE		
586. Physalis longifolia Nutt.	141	V-1
380. Thysaiis longyona Nutt.	1-7-1	• •
STERCULIACEAE		
587. Cullenia exarillata Robyns	78	XIX
588. Eriolaena lushingtonii Dunn	173	VI
589. Melochia nodiflora Swartz	332	I-6
590. Pterocymbium tinctorium (Blanco) Merr.		
var. javanicum (R.Br.) Kosterm.	319	XI-16
var. javanteum (10.511) 120001111		
SYMPLOCACEAE		
FOL G. J. J. J. Clarks	346	XIII-5
591. Symplocos kurgensis Clarke	346	AIII-3
592. \$ Symplocos macrophylla Wall. ex DC.	•04	
ssp. namboodirianus Sivadasan & Mohanan	286	I-1
593. Symplocos pulchra Wight ssp. pulchra Wight	144	IX-21
TACCACEAE		
	105	137.17
594. Tacca econtopetaloides (Limn.) O Kuntze	107	IX-16

Sl.No.	Name of the Plant	Ref. No.	Locality
	THYMELEACEAE		
	THIMEDERCEAE		
595.	Gyrinops walla Gaertn.	67	I
	TILIACEAE		
596.	Triunifetta tungarensis Billore	208	VIII-3
	TRICHOPODACEAE		
597.	Trichopus zeylanicus Gaertn. ssp.		T 0
	travancoricus (Bedd.) Burkill	67	I-3
	<u>URTICACEAE</u>		
598.	Elatostenia cuneatum Wight	197	XIII-13
599.	Elatostema lineolatum Wight var. setosum Henry	197	XIII-22
	VERBENACEAE		
600.	Clerodendrum bracteosum Kostel.	133	XIX
601.	Clerodendrum calamitosum Linn.	155	XIII
602.	Clerodendrum heterophyllum (Poir.) R.Br	310	XV
603.	Clerodendrum paniculatum Linn.	382	VI-13
604.	Clerodendrum philippinum Schau.	310	XVIII
605.	Clerodendrum wallichii Merr.	183	XII-12
606.	Stachytarpheta cayennensis (L.C. Rich.) Schau.	148	III-4, IV-9
607.	Stachytarpheta dichotoma Vahl	185	XII-7
608.	Symphorema involucrata Roxb.	200	XIII-17
609. ‡	Vitex negundo var. purpurascens	010	3737777
	Sivar. & Moldenke	310	XVIII
	VITACEAE		
610. *	* Tetrastigma gamblei Shetty & P.Singh	270	XIII-16, 17
	ZINGIBERACEAE		
611.	Alpinia mutica Roxb.	48	IX,XIV

K.S. Manilal and K. Raveendrakumar

Sl.No. Name of the Plant	Ref. No.	Locality
612. * Alpinia smithiae Sabu & Mangaly	240	IX-1
613. Amomum microstephanum Baker	367	IX-7
614. Amomum muricatum Bedd.	197	XII, XIII-16
615. Curcuma aurantiaca Van Zijp	6	XVIII
616. * Curcuma cannanorensis Ansari,		
V.J.Nair & N.C. Nair	9	XIII-10
617. # Curcuma cannanorensis var. lutea Ansari	,	
V.J.Nair & N.C.Nair	9	XIII-8
618. * Curcuma coriacea Mangaly & Sabu	88	XVII
619. * Curcuma ecalcarata Sivar. & Indu.	298	XVII
620. Curcuma lutea (Ansari et al.) Amalraj et al	!. 7	XIII-8
621. * Curcuma malabarica Velayudhan,		
Amalraj & Murali.	380	VIII-6, XII,XIV
622. * Curcuma peethapushpa Sasi. & Sivar.	250	XVII
623. * Curcuma raktakanta Mangaly & Sabu	89	VII-8, VIII-5
624. * Curcuna vamana Sabu & Mangaly	241	II-9, IX-4
625. Globba cernua Baker	242	VI,X-5

REFERENCES CITED

- 1. Abraham A. & P. Vatsala. 1981. Introduction to Orchids. T.B.G.R.I., Trivandrum, India.
- Airy Shaw, H.K. 1952. A new genus and species of Burmanniaceae from South India. Kew Bull. 2: 277 - 279.
- Airy Shaw, H.K. 1963. Notes on Malaysian and other Asiatic Euphorbiaceae. Kew Bull. 16: 341 - 372.
- 4. Ajith Sen. 1977. A new variety of Glycine wightii ssp. wightii Verdcourt from South India. J. Bombay Nat. Hist. Soc. 74(1): 330 332.
- Aleykutty, K.M. & Inamdar, J.A. 1978. Cabomba aquatica Aubl. a new record for India, from Kerala. Curr. Sci. 47: 136 - 137.
- Amalraj, V.A., K.C. Velayudhan & V.K. Muralidharan, 1992. Curcuma aurantiaca Van Zijp. (Zingiberaceae) - a new record for India. Ind. J. Forestry 15(1): 88 - 89.
- 7. Amalraj, V.A., K.C. Velayudhan & V.K. Muralidharan, 1992. A note on *Curcuma cannorensis* var. *lutea* Ansari *et al.* (Zingiberaceae). *J. Econ. Tax. Bot.* 16(2): 349-350.
- 8. Anilkumar, N. & Ravi, N. 1994. An interesting new species of *Hibiscus* Linn. (Malvaceae) from Kerala, India. *Rheedea* 4(2): 129 132.

- 9. Ansari, R., V.J. Nair & N.C. Nair. 1982. Two new taxa of *Curcuna* Linn. (Zingiberaceae) from Cannanore Dist., Kerala, India. *Curr. Sci.* 51: 293.
- Ansari, R., V.J. Nair & N.C. Nair.
 Eriocaulaceae) from Kerala state, India.
 J. Econ. Tax. Bot. 11(1): 235 238.
- 11. Ansari, R., V.S.Ramachandran & P.V. Sreekumar. 1984. *Ischaemum jayachandranii* a new species of Poaceae from Kerala, India. *Curr. Sci.* 53: 151 153.
- 12. Antony, V.A., Antony Kadavil & A.N. Henry. 1991. Rediscovery of *Dicaelospermum ritchiei* Clarke. Cucurbitaceae) from Kerala, Southern India. *J. Ecou. Tax. Bot.* 15(3): 739.
- 13. Balakrishnan, N.P. & T. Chakravarty. 1983. A new variety of *Croton caudatus* Geisel. (Euphorbiaceae) from Peninsular India.) *Bull. bot. Surv. India* 25 (1-4): 190-191.
- 14. Bennet, S.S.R. 1978. Nonmenclature of few flowering plants. Ind. J. Forestry. 1(1-4): 22 24.
- 15. Bhargavan, P. & C.N. Mohanan. 1982. *Porpax chandrasekharanii* a new species of Orchid from Silent Valley. *Curr. Sci.* 51(20): 990 992.
- Bhargvan, P. & R. Rajan. 1987. Two noteworthy sedges from South India. J. Econ. Tax. Bot. 9(2): 253-254.
- 17. Biju, S.D. & Mathew, Philip. 1993. *Merremia cissoides* (Lam.) Hall. f. (Convolvulaceae) a new record for India. *J. Bombay Nat. Hist. Soc.* 90(1): 121.
- Biju, S.D. & Mathew, Philip. 1994. Merremia hirta (Linn.) Merrill (Convolvulaceae) a new record for Peninsular India. J. Econ. Tax. Bot. 18(1): 181 - 183.
- 19. Binojkumar, M.S. & N.P. Balakrishnan. 1991. Euphorbia cotinoides Miq. (Euphorbiaceae) a new record for India. J. Econ. Tax. Bot. 15(2): 463 464.
- 20. Bremekamp, C.B.E. 1974. A new species of *Oldenlandia* from India with remarks on its inflorescence morphology. *Kew Bull*. 29: 359 361.
- 21. Bruggen, H.W.E. van. 1968. A new species of *Aponogeton* from India. *Blumea* 16: 264 265.
- 22. Chand Basha, S. & N. Sasidharan. 1994. A new species of *Polyalthia* Bl. (Annonaceae) from Peninsular India. *Rheedea* 4(1): 21 23.
- 23. Chandrabose, M., Nair, N.C. & Chandrasekaran, V. 1980. Notes on some rare and interesting plants from South India. *Indian J. Bot.* 3(2): 176 177.
- 24. Chandrabose, M., S.R.Srinivasan & N.C.Nair. 1971. *Ipomoea triloba* Linn.(Convolvulaceae) a new record for South India. *Ind. J. Forestry* 2(1): 23 24.
- 25. Chandrabose, M. & S.R. Srinivasan. 1975. Leucas lavanduliifolia Rees. and its varieties (Lamiaceae) in South India. Bull. Bot. Surv. India 17(1-4): 164 167.

- 26. Chandrabose, M. & S.R. Srinivasan. 1976. Notes on some rare and intersting plants from South India Bull. Bot. Surv. India 18(1-4): 236 238.
- 27. Chandrabose, M. & S.R. Srinivasan. 1981. Notes on two rare and interesting plants from South India. J. Bombay Nat. Hist. Soc. 78(3): 630 632.
- 28. Chandrasekaran, R. 1993. Luisia inacrantha Blatt. & McCann a rare Orchid from Moozhiar Forest. Kcrala. J. Econ. Tax. Bot. 17(1): 69 70.
- 29. Corner, E.J.H.1960. Taxonomic notes on Ficus Linn., Asia & Australia 5. Gdus. Bull. Singapore 17: 368 485.
- 30. Deb, D.B. & Mohan Gangopadhyay. 1983. New taxa of the genus *Psychotria* (Rubiaceae) in India. *Bull. Bot. Surv. India* 25(1-4): 211 216.
- 31. Deb, D.B. & Ratna Dutta. 1985. A new species of *Hedyotis* Linn. (Rubiaceae) from South India. J. Bombay Nat. Hist. Soc. 82(3): 619-621.
- 32. Dhruvan Tandyekkal.1997. Desmodium tortuosum(Sw.) DC (Fabaceae): a new record for Kerala. J. Econ.Tax.Bot. 21 (3):663 666.
- 33. Dhruvan Tandyekkal & Philip Mathew. 1995. Staurogyne glutinosa (Wall. ex Clarke) O. Kuntze (Acanthaceae) a new record for Peninsular India. Rheedea 5(1): 60 62.
- 34. Dhruvan Tandyekkal & Philip Mathew 1995. Desmodium scorpiurus (Swartz) Desvaux, (Leguminosae Papilionoideae): A new record for India. Rheedea 5(2): 177 179.
- 35. Dhruvan Tandyekkal, Mathew Dan & Philip Mathew. 1997. Petiveria alliacea L (Phytolaccaceae): a new record for Peninsular India. Rheedea 7(1): 37 40.
- Dhruvan Tandyekkal & K. Ramla. 1997. Phyllantlus tenellus Roxb. (Euphorbiaceae): a new record for Kerala. J. Econ. Tax. Bot. 21 (3): 731 - 733
- 37. Ellis, J.L. & V. Chandrasekaran. 1970. A new variety of *Nothopegia beddomei* Gamble (Anacardiaceae) from Kerala, South India. *Bull. Bot. Surv. India* 12(1-4): 257 258.
- 38. Ellis, J.L. & S. Karthikeyan. 1973. Notes on some interesting plants from South India II. J. Bombay Nat. Hist. Soc. 70(3): 599.
- 39. Ellis, J.L. & M.S. Swaminathan. 1966. Notes on some interesting plants from South India-I. J. Bombay Nat. Hist. Soc. 66(1): 233 234.
- 40. Erady. N.A. 1967. A new species of *Christisonia* Gardn. from South India. J. Bombay Nat. Hist. Soc. 64(1): 10 12.
- 41. Giri, G.S. & M.P. Nayar.1983. New taxa of Osbeckia Linn. with a note on Osbeckia lineolata Gamble. Bull. Bot. Surv. India 25(1-4): 241 245.

- 42. Giri, G.S. & M.P. Nayar. 1984. A new species and notes on two species of *Sonerila* Roxb. (Melastomataccae) from South India. *Bull. Bot. Surv. India* 26(3-4): 174 180.
- 43. Giri, G.S. & M.P. Nayar. 1984. A new species of *Osbeckia* Linn. (Melastomataceae) from Kerala (India). *J. Bombay Nat. Hist. Soc.* 81(2): 434 436.
- 44. Giri, G.S. & M.P. Nayar. 1985. A new species of *Sonerila* (Mclastomataceae) from India. *Blumea* 31(1): 235 238.
- 45. Giri, G.S. & M.P. Nayar. 1985. A new variety of *Sonerila elegans* Wight (Melastomataceae) from Kerala, India. *Bull. Bot. Surv. India* 27(1-4): 72-74.
- Giri, G.S. & M.P. Nayar. 1985. A new species of Sonerila Roxb. (Mclastomataceae) from Southern India. Bull. Bot. Surv. India 27(1-4): 86 - 89.
- 47. Giri, G.S. & M.P. Nayar. 1986. A new species of *Osbeckia* (Melastomataceae) from Southern India. *Kew Bull.* 41(2): 429-431.
- 48. Gopalakrishna Bhat, K. & M.N. Venugopal. 1987. *Alpinia mutica* Roxb. (Zingiberaceae) a new recird for Peninsular India. *J. Bombay Nat. Hist. Soc.* 84(3):714 716.
- Govindarajalu, E. 1970. Studies in Cyperaceae 3. Novelties in Scleria Berg. Proc. Indian Acad. Sci. 71 B: 221 - 225.
- Govindarajalu, E. 1985. Studies in Cyperaceae: XIX. Species of new Cyperaceae in memory of Professor Swamy. Proc. Indian Acad. Sci. (Plant sci.) 94(1): 11 - 32.
- 51. Govindarajalu, E. 1990. New species in *Fimbristylis* (Linn.) Vahl. and their vegetative Anatomy. *Proc. Indian Acad. Sci.* (Plant Sci.) 100(1): 77 84.
- 52. Govindarajalu, E. 1996. Two new species of *Biophytum* from South India. *J. Econ. Tax. Bot.* 20(2): 311 315.
- 53. Govindarajalu, E. 1997. Monographia Indicorum Fimbristylium Praecursores Novelties in Fimbristylis Vahl II. Rheedea 7(2): 115-126
- Govindarajalu, E. & K. Ramani. 1994. Cyperaccae Indiae species and one new record in Kyllinga Rottb. and scanning electrom microscopic observations. J. Econ. Tax. Bot. 18(2): 335 343.
- 55. Govindarajalu, E. & N. Sasidharan. 1997. Monographia Indicorum Fimbristylium Precursores Noveltics. *J. Econ. Tax. Bot.* 21 (2): 373 376
- Guptha, B.K. 1970. Studies on the genus Cymbopogon Spreng. f. Some new verites in Indian Cymbopogons. Proc. Indian Acad. Sci. 71 B: 94 - 99.
- 57. Husain, T. & S.R.Paul. 1991. *Ixora manantoddii* new species of *Ixora* Linn. (Rubiaceae Pavetteae) from India. *Bull. Jard. Bot. Natl. Belg.* 61(1/2):15 19.

- 58. Jacob, K.C. 1947. Some new species of South Indian plants. J. Bombay Nat. Hist. Soc. 47: 48.
- Janarthanam, M.K. & A.N. Henry. 1986. A new Utricularia Linn. (Lentibulariaceae) from Kerala India. Bull. Bot. Surv. India 28(1-4): 195 - 197.
- 60. Janarthanam, M.K. & A.N. Henry. 1989. *Utricularia malabarica* (Lentibulariaceae) a terrestrial bladdorwort from Southrn India. *J. Bombay Nat. Hist. Soc.* 86(1): 84 85.
- 61. Janarthanam, M.K. & A.N. Henry. 1990. A new *Utricularia* Linn. (Lentibulariaceae) from Peninsular India. *J. Bombay Nat. Hist. Soc.* 87(3): 441 442.
- 62. Joseph, J. 1974. *Phaius luridus* Thw.(Orchidaceae) a new record for India, from Agasteya hills, South India. *Bull. Bot. Surv. India* 16(1-4): 147 149.
- 63. Joseph, J., R. Ansari & C.N. Mohanan. 1977. Burmannia championii Thw. an addition to the flora of South India. J. Bombay Nat. Hist. Soc. 76: 552.
- 64. Joseph, J. & V. Chandrasekaran. 1973. Eria muscicola (Lindl.) Lindl. var. brevilinguis a new variety of Orchid from Agastyamalai, South India. Bull. Bot. Surv. India 15: 267 269.
- Joseph, J. & V. Chandrasekaran. 1978. A new genus and species of Periplocaceae from Kerala -South India. J. Ind. Bot. Soc. 57(4): 308 - 312.
- Joseph, J. & V. Chandrasekaran. 1980. Wiesneria triandra (Dalz.) Micheli. (Alismataceae) an interesting and rare addition to the flora of the Presidency of Madras, from Kerala, South India. J. Bombay Nat. Hist. Soc. 77(1): 169 171.
- 67. Joseph, J. & V. Chandrasekaran. 1982. An account of the flora & vegetation of Neyyar Wild life Sanctury and its vicinity, Trivandrum Dist., Kerala. *Ind. J. Bot.* 5(2): 143 150.
- 68. Joseph, J. & V. Candrasekaran. 1984. A new variety of *Humboldtia unijuga* Bedd. (Caesalpiniaceae) from South India. *J. Bombay nat. Hist. Soc.* 81(3): 729 731.
- 69. Joseph, J. & Vajravelu, E.1975. Eulophia hirsuta (Orchidaceac) new species from South India. Bull. Bot. Surv. India. 17: 192 194.
- 70. Joseph, J. & Vajravelu, E. 1978. First report of *Oberonia brachyphylla* and *Smithsonia straminea* (Orchidaceae) in Kerala. *Bull. Bot. Surv. India*. 20(1-4): 169.
- 71. Joseph, K.T. 1991. *Nymphoides sivarajanii* (Menyanthaceae) a new species from India. *Willdenowia* 20(1-2): 135 138.
- 72. Joseph, K.T. & V.V. Sivarajan. 1989. Rotala Linn. (Lythraceae) in Peninsular India. Proc. Indian Acad. Sci. (Plant Sci.) 99(3): 179 197.
- 73. Joseph. K.T. & V.V. Sivarajan. 1990. A new species of Nymphoides (Menyanthaceae) from India. Nord. J. Bot. 10(3): 281 283.

- 74. Joseph, K.T. & C.R. Suresh. 1982. Notes on two interesting exotic species from South India. Ind. J. Botany 5(2): 126-127.
- 75. Kamble, S.Y. & B.D. Sharma. 1984. A note on the distribution of *Amoora beddomei* Kosterm (Meliaceae) in India. *J. Econ. Tax. Bot.* 5(2): 493.
- 76. Kammathy, R.V. & Subramanyam, K. 1967. Limnocharis H.B.K. a genus new to India. J. Bombay Nat. Hist. Soc. 64:389-390.
- 77. Karthikeyan, S. 1971. A contribution to the family Gramineae of the 'Flora of the Presidency of Madras.' Bull. Bot. Surv. India 13(3-4): 175 179.
- 78. Karthikeyan, S. & B.D. Sharma. 1985. A catalogue of species added to Gamble's 'Flora of the Presidency of Madras.' *J. Bombay Nat. Hist. Soc.* 80: 63 79.
- 79. Kern, J.H. 1963. Florae Malesianae Precursores-32. Some new Cyperaceae. Bulmea 12: 23 30.
- 80. Kishorekumar, K. & Muktesh Kumar. 1997. Sinarundinaria microphylla (Munro) Chao & Renv. (Poaceae): a new record of a bamboo for Peninsular India. Rheedea 7 (1): 11 14
- 81. Kostermans, A.J.G.H. 1956. The genus Cullenia Wight (Bombaceae). Reinwardtia 4: 69 74.
- 82. Kostermans, A.J.G.H. 1983. The South Indian species of *Cinnamomum* Schaeffer (Lauraceae). *Bull Bot. Surv. India.* 25(1-4): 90 133.
- 83. Krishnaswamy, N. & Chandrasekaran, P. 1957. Note on a naturally occurring tetraploid species of *Oryza*. Sci. & Cult. 23: 308 310.
- 84. Kulkarni, B.G. & N.P. Singh. 1973. On the distribution of *Polygala jacobii* Chandr. *Curr. Sci.* 42: 359.
- 85. Madhusoodanan, P.V. & N.P. Singh. 1992. A new species of *Lepadagathis* (Acanthaceae) from South India. *Kew Bull*. 47(2): 301-303.
- 86. Maheswari, J.K. 1963-64. Taxonomic studies on Indian Guttiferae II. The genus Mesua Linn. Bull. Bot. Surv. India 5: 339.
- 87. Masheswari, J.K. 1964. Taxonomic studies on Indian Guttiferae III. The genus Garcinia Linn. Bull. Bot. Surv. India 6(2-4): 107 135.
- 88. Mangaly, Jose K. & M. Sabu. 1988. A new species of *Curcuma* from south India. *Notes. R. Bot. Gard. Edinb.* 45(3): 429 432.
- 89. Mangaly, Jose K. & M. Sabu. 1988. Curcuna raktakanta (Zingiberaceae) a new species from South India. J. Econ. Tax. Bot. 12(2): 475 477.
- 90. Manilal, K.S. 1987. Dimeria deccanensis Bor., a new record for Kerala. Indian J. Pl. Sci. 5(1): 33 34.

- 91. Manilal, K.S., K.S. Prasannakumar & V.V. Sivarajan. 1985. A new species of *Sauropus* Bl. (Euphorbiaceae) from India. *J. Iudiau Bot. Soc.* 64: 294 296.
- 92. Manilal, K. S. & T. Sabu. 1984. Discovary of two species of *Syzygiuu* Gaertn. f., hitherto endemic to Sri Lanka, from Silent Valley. *J. Ecou. Tax. Bot.* 5(2): 418 420.
- 93. Manilal, K.S. & T. Sabu. 1985. *Cyclea burbata* Miers (Menispermaceae) a new record of a medicinal plant from South India. *Aucient Science of Life*. IV(4): 229 231.
- 94. Manilal, K.S., T. Sabu & Mathew, Philip. 1985. A new species of *Cucunella* (Cucurbitaceae) from Kerala. *Acta. Bot. Indica* 13(2): 283 284.
- 95. Manilal, K.S., T. Sabu & V.V. Sivarajan. 1983. A new species of *Hydnocarpus* Gaertn. (Flacourtiaceae) from India. *Trop. Plaut Sci. Res.* 1(4): 355.
- 96. Manilal, K.S. & C. Sathishkumar. 1983. Two new records of *Oberonias* from Kerala. *J. Econ. Tax. Bot.* 4(3): 987 989.
- Manilal, K.S. & C. Sathishkumar. 1983. Rediscovary of *Ipsea malabarica* (Reichb. f.) Hook. f., an endemic orchid species from Silent Valley, Kerala. *Bull. of Pure and Applied Sciences* 2 C: 38 41.
- 98. Manilal, K.S. & C. Sathishkumar. 1984. A new species of *Oberonia* (Orchidaceae) from India. *Kew Bull.* 39(1): 121 122.
- 99. Manilal, K.S. & C. Sathishkumar. 1984. *Robiquetia josephiana* Manilal & Sathish. A new orchid from India. *Orchid Rev.* 92: 293.
- Manilal, K.S. & C. Sathishkumar. 1984. A new species of Eria Lindl. (Orchidaceae) from India. J. Econ. Tax. Bot. 5(2): 483 - 485.
- 101. Manilal, K.S. & C. Sathishkumar. 1984. *Oberonia thwaitesii* Hook. f., an addition to the orchid flora of India. *Curr. Sci.* 53(20): 1106 1107.
- Manilal, K.S. & C. Sathishkumar. 1984. A new species of Liparis (Orchidaceae) from India. Pl. Syst. Evol. 145: 155 - 158.
- Manilal, K.S. & C. Sathishkumar. 1985. Deudrobium panduratum Lindl. a new record for India. J. Iudian Bot. Soc. 64: 299 - 301.
- 104. Manilal. K.S. & C. Sathishkumar. 1986. Thrixsperuum pulchellum (Thw.) Schltr. (Orchidaceae) - a new record for India. Ind. J. Botauy 9(1): 11 - 13.
- 105. Manilal, K.S. & C. Sathishkumar. 1991. The reappearance of VanRheede's Tsjerou Tecka Maravara as a new species of *Bulbophyllum* Thouars (Orchidaceae). *Rheedea* 1 (1-2): 52 56.

- 106. Manilal, K.S. & M. Shylaja. 1986. A new species of Cinnamomum Schaeffer (Lauraceae) from Malabar (India). Bull. Bot. Surv. India 28(1-4):111-113.
- 107. Manilal, K.S., M. Sivadasan & C.R. Suresh. 1984. The identity of 'Katu Schena' of Van Rheede. Bull. of Pure and applied sciences 3(B): 94 95.
- 108. Manilal, K.S. & V.V. Sivarajan 1975. *Hedyotis erecta* Manilal & Sivar. (Rubiaceae), a new species from South India *Bot. Notiser* 129:191-192.
- 109. Manilal, K.S. & Sivarajan, V.V. 1975. Two little known plants from India. Sci. & Cult. 41: 436-438.
- 110. Manilal, K.S. & C.R. Suresh. 1984. The Pandani in Rheedes Hortus Malabarieus. New Botanist 11(2): 120 125.
- 111. Manilal, K.S. & C.R. Suresh. 1984. The identity of 'Katu kapel' of Hortus Malabaricus. 1984 (Abstract). 54 th Sess. Nat. Acad. Sci. India, Madurai, B.: 15.
- 112. Manilal, K.S. & C.R. Suresh. 1984. New combination for *Thunbergia wightiana* T. Anderson. J. Econ. Tax. Bot. 5(2): 421 - 422.
- 113. Manilal, K.S. & C.R. Suresh. 1986. A note on the identity of Katou Tsjeria Manga Nari of Hortus Malabaricus. J. Indian. Bot. Soc. 65(Suppl.): 56 57.
- 114. Mathew, Philip & S.D. Biju. 1991. Lepistemon verdcourtii a new species of convolvulaceae from India, with notes on Lepistemon binectariferum and Lepistemo leiocalyx. Kew Bull. 46(3): 559 562.
- 115. Mathew, Philip., K.S. Manilal & V.V. Sivarajan. 1984. Two Ceylonese elements new to Indian Flora. *J. Econ. Tax. Bot.* 5(2): 501-503.
- 116. Mathew, Philip. & V.V. Sivarajan. 1983. Sida elongata Bluve and Sida javensis Cav. (Malvaceae) new records for India. J. Econ. Tax. Bot. 4(2): 617-619.
- 117. Mohanan, C.N. & N.C. Nair. 1981. *Kunstleria*, new record for India. *Proc. Indian Acad. Sci.* (Plant Sci.) 90(3): 207 210.
- 118. Mohanan. M. & A.N. Henry. 1986. A new variety of *Eria muscicola* (Lindl.) Lindl. (Orchidaceae) from Trivandrum Dist., Kerala, Southern India. *J. Econ. Tax. Bot.* 8(2): 425.
- 119. Mohanan, M. & A.N. Henry. 1987. Syzygium parameswaranii (Myrtaceae) a species from Southern India. J. Bombay nat. Hist. Soc. 84(2): 408-409.
- 120. Mohanan, M. & A.N. Henry. 1991. Ciunamomum chemungianum (Lauraceae) a new species from Kerala, South India. J. Bombay nat. Hist. Soc. 88(1): 97 99.
- 121. Mohanan, M., A.N. Henry & N.C. Nair. 1982. Exacum walke Griseb. (Gentianaceae) a new record for India. J. Bombay Nat. Hist. Soc. 79(2): 450 451.

- 122. Mohanan, M., A.N. Henry & N.C. Nair. 1982. Notes on three rare and interesting orchids collected from Trivandrum Dist., Kerala. J. Bombay Nat. Hist. Soc. 79(1): 234 236.
- 123. Mohanan, N., N. Ravi. 1996. *Dimeria sivarajanii* (Poaceae), a new species from Kerala, India. *Rheedea* 6 (2): 47 50
- 124. Mohanan, M. & P.V. Sreekumar. 1982. On the occurrence of *Eragrostis cumingii* Steud. (Poaceae) in India. J. Econ. Tax. Bot. 3(2): 447 448.
- Mukeherjee, N. 1972. Six new taxa of Flacourtiaceae from India and Burma. J. Bombay Nat. Hist. Soc. 69: 390 - 394.
- 126. Mukherjee, S.K. 1955. A new Polygala from South India. J. Bombay Nat. Hist. Soc. 53: 55.
- 127. Muktheshkumar, S. & N. Sasidharan. 1986. On the occurence of *Dendrobium lawianum* Lindl. In Kerala. *Curr. Sci.* 55(4): 187 188.
- 128. Mukthesh Kumar & Stephen Sequiera. 1996. *Pseudoxytenanthera stocksii* (Munro) Naithani-A bamboo new record to Kerala. *J. Econ. Tax. Bot.* 19 (3): 525 528
- 129. Mukthesh Kumar & Stephen Sequiera. 1996. Impatiens sivarajanii A new species of Balsaminaceae from Silent Valley National Park, Kerala, India. Rheedea 6 (2): 51 54
- 130. Mukunthakumar, S. & K. Vijayan. 1990. A new record of *Calamus brandisti* Becc. (Arecaceae) from Kerala forest. *J. Econ. Tax. Bot.* 14(1): 192 194.
- 131. Negendran, C.R. & G.D. Arekal. 1979. A new species of *Polypleurum* (Podostemaceae) from India. *Bot. Notiser* 132(1): 49 50.
- 132. Nair Bhaskaran, V.K. 1967. Mikania cordata B.L. Robin an alien new to South India. Rubb. Bd. Bull. 9: 28 29.
- 133. Nair, K.K.N. 1985. Addition to Gamble's Flora of Presidency of Madras (1915 1935) from the states of Kerala, Thamil Nadu, Karnataka and Andra Pradesh upto 1982. *Ind. J. Forestry* 8(4): 258.
- 134. Nair, K.K.N. 1986. Addition to Gamble's Flora of Presidency of Madras (1915 1935) from the states of Kerala, Thamil Nadu, Karnataka and Andra Pradesh upto 1982. *Ind. J. Forestry* 9(3): 204 219.
- 135. Nair, K.K.N. 1985. Identity and distribution of *Dalbergia benthamii* Prain and *Dalbergia rubiginosa* Roxb. (Fabaceae). *J. Econ. Tax. Bot.* 7(3): 561 565.
- 136. Nair, K.K.N. 1985. Two unrecored species of *Dalbergia* (Fabaceae) in Kerala India. *J. Econ. Tax. Bot.* 7(3): 730 734.
- 137. Nair, K.K.N. 1993. Southern Peninsular Indian Endamic trees in the proposed Pooyamkutty Hydroelectric project area. *J. Econ. Tax. Bot.* 17(2): 265 273.

- 138. Nair Narayanan, K. & M.P. Nayar. 1990. A new variety of *Atalantia racemosa* Wight (Rutaceae) from south India. *Ind. J. Forestry* 13(1): 69 70.
- 139. Nair, M.R.. Nayar, N.M. & Sahadevan, P.C. 1964. On the occurrence of *Oryza* species in South Western India and its significance. *Curr. Sci.* 33: 515 517.
- 140. Nair, N.C. 1960. Brucea amarissima (Lour.) Merr. a new record for South India. J. Bombay Nat. Hist. Soc. 57: 237-238.
- Nair, N.C. 1962. Physalis longifolia Nutt. a new record for Kerala state. J. Bombay Nat. Hist. Soc. 59: 323 - 324.
- 142. Nair, N.C. 1964. Mimosa invisa Mart. (Mimosaceae) a new record for India. J. Bombay Nat. Hist. Soc. 61: 469 471.
- 143. Nair, N.C. 1966. Amaranthus ploygonoides Linn. a new record for South India. J. Bombay Nat. Hist. Soc. 69: 687.
- 144. Nair, N.C. & P.Bhargavan. 1982. Recent finds of some rare and little known plants from Silent Valley and its close vicinity, India. J. Econ. Tax. Bot. 3(1): 295 302.
- 145. Nair, N.C. & P. Bhargavan. 1985. Notes on four intersesting species of flowering plants from Kerala. *J. Econ. Tax. Bot.* 6(3): 709 710.
- 146. Nair, N.C. & C.N. Mohanan. 1982. *Diospyros hirsuta* new record and *Thrixspermum album* new record from Peninsular India. *J. Econ. Tax. Bot.* 3(1): 285 286
- 147. Nair, N.C., Mohanan, C.N. & Ansari, R. 1982. *Obernoia longidracteata* Lindl., an addition to the orchid flora of India. *J. Econ. Tax. Bot.* 3(2): 623 624.
- 148. Nair, N.C., Mohanan C.N. & P.V. Sreekumar. 1982. Stachytarpheta cayennensis (L.C. Rich.) Schau. a new record for India and with a key to the Indian species. J. Bombay Nat. Hist. Soc. 79(1): 230 232.
- Nair, N.C. & Nair, V.J. 1964. Boerhaavia punarnava Saha & Krishnam a new record for Kerala state. J. Bombay Nat. Hist. Soc. 61: 216 - 217.
- 150. Nair, N.C., V.J. Nair & Ansari, R. 1980. Notes on some rare plants from South India. Bull. Bot. Surv. India 22(1-4): 205 207.
- 151. Nair, N.C. & P.V. Sreekumar. 1985. A new species of *Ischaemum* Linn. (Poaceae) from Kerala, India. *Blumea* 30(2): 385 387.
- 152. Nair, N.C., P.V. Sreekumar & V.J. Nair. 1981. Some rare and intersting plants from Kerala state (India). J. Econ. Tax. Bot. 2: 223 226.

- 153. Nair, N.C., P.V. Sreekumar & V.J. Nair. 1981 Zenkeria jainii a new species of Poaceae from Kerala. J. Bombay Nat. Hist. Soc. 78(2): 352 354.
- 154. Nair, N.C., P.V. Sreekumar & V.J. Nair. 1983. Dineria keralae (Poaceae) a novelty from Kerala, India. J. Bombay Nat. Hist. Soc. 80(3): 626 629.
- 155. Nair, V.J. & Ansari, R. 1982. Clerodendrum calamitosum Linn. (Verbinaceae) a naturalised weed forming new record for India. J. Econ. Tax. Bot. 3(2): 605.
- Nair, V.J., R. Ansari & P.V. Sreekumar. 1985. On the collection of Limnopoa meeboldii (Fischer) C.E. Hubb. (Gramineae) - an extremely rare endamic and endangered species of Kerala. J. Econ. Tax. Bot. 7(1): 210 - 212.
- 157. Nair, V.J., Binojkumar, M.S. & Ansari, R. 1990. Euphorbia katrajensis Gage. var. kasaragodensis (Euphorbiaceae) a new variety from Kerala, India. J. Econ. Tax. Bot. 14(2): 471 472.
- Nair, V.J. & V.S. Ramachandran. 1980. Five plant records for Kerala. Bull. Bot. Surv. India 22(1-4): 193 - 194.
- 159. Nair, V.J., V.S. Ramachandran & Ansari, R. 1983. A new *Oberonia* (Orchidaceae) from Kerala, India. *Blumea* 28: 361 362.
- 160. Nair, V.J., V.S. Ramachandran & P.V. Sreeekumar. 1982. *Chandrasekharania* new genus of Poaceae from Kerala. *India. Proc. Indian. Acad. Sci.* (Plant Sci.) 92(2): 79 82.
- 161. Nair, V.J. & P.V. Sreekumar. 1984. Ischaemun nairii a new species of Poaceae from Kcrala, India. J. Econ. Tax. Bot. 5(5): 1205 1208.
- 162. Nair, V.J., P.V. Sreekumar & N.C. Nair. 1982. Notes on the Kerala state, India. J. Econ. Tax. Bot. 3(1): 270 278.
- 163. Nair, V.J., P.V. Sreekumar & N.C. Nair. 1983. Arundinella cannanorica a new species of Poaceae from Kerala, India. J. Bombay Nat. Hist. Soc. 80(2): 396 399.
- 164. Nair, V.J., P.V. Sreekumar & N.C. Nair. 1983. Dimeria raizadae a new species of Poaceae from Kerala, India. Ind. J. Forestry 6(2): 163 165.
- 165. Nair, V.J., P.V. Sreekumar, E.Vajravelu & P. Bhargavan. 1982. Silentvalleya a new gcnus of Poaceae from Kerala, India. J. Bombay Nat. Hist. Soc. 79(3): 654 657.
- 166. Nayar, M.P. 1966. Contributions to the knowledge of Indo Malaysian and other Asiatic Melastomataceae. Kew Bull. 20: 155 161.
- 167. Nayar, M.P. 1969. A new species of *Sone ila* Roxb.(Melastomataceae) from South India. *Proc. Ind. Acad. Sci.* Sect. B. 69(5): 256 258.
- 168. Nayar, M.P. 1969. New species and notes on the genus *Sonerila* Roxb. (Melastomataceae) *J. Ind. Bot. Soc.* 48: 321 325.

- 169. Nayar, M.P. 1974. A new species of *Sonerila* (Melastomataceae) from Kerala, South India. *J. Bombay Nat. Hist. Soc.* 71: 632 633.
- 170. Nayar, M.P. & Giri, G.S. 1982. *Mimosa invisa Mart.* var. *inermis* Adelb. (Mimosae) a new extrant to the Indian flora. *J. Econ. Tax. Bot.* 3(2): 603-604.
- 171. Nayar, M.P. & S. Karthikayan. 1984. Catalogue of additions of flowering plants of India, Nepal & Bhutan (1979 1982). J. Econ. Tax. Bot. 5(2): 261 272.
- 172. Panduragan, A.G., C.N. Mohanan & N.C. Nair. 1985. Rare or little known vascular plants from ldukki hydro- electric project area. *J. Econ. Tax. Bot.* 6(2): 271 274.
- 173. Panduragan, A.G. & V.J. Nair. 1993. Some rare plants from Idukki hydro-electic project area in Kerala, India. *J. Econ. Tax. Bot.* 17(1): 173 185.
- 174. Panduragan, A.G. & V.J. Nair. 1993. *Thottea idukkiana* a new species of Aristolochiaceae from Kerala, India. *J. Econ. Tax. Bot.* 17(2): 465 467.
- 175. Panduragan, A.G. & V.J. Nair. 1994. *Pothos keralensis* a new species of Araceae from Kerala, India. *Ind. J. Forestry* 17(1): 64 65.
- 176. Panduragan, A.G. & V.J. Nair. 1994. *Lepidagathis chlorostachya* Nees (Acanthaceae) a new record for India. *Ind. J. Forestry* 17(2): 178 179.
- Panduragan, A.G., V.S. Ramachandran & C.N. Mohanan. 1985. A new distributional record for Hiptage acuminata Wall. cx Juss. (Malpighiaceae) from Peninsular India. J. Econ. Tax. Bot. 6(1): 227 228.
- 178. Patil, R.B. & D'Cruz, R. 1974. A new species of *Ischaemum* Linn. from India. *J. Bombay Nat. Hist. Soc.* 70: 324 325.
- 179. Philcox, D. 1967. Two new species of *Limnophila* R. Br. (Scrophulariaceae). *Kew Bull.* 21: 157-160.
- 180. Piper, C.V. & S.T. Dunn. 1922. XII A revision of Canavalia. Kew Bull. 1922: 137.
- 181. Pradeep, A.K. 1995. *Eleutherine bulbosa* (Miller) Urban (Iridaceae Tirgidieae): a little understood exotic in India. *Rheedea* 5 (2): 180 183
- 182. Pradeep, A. K. 1997. *Ixora sivarajiana*, a new species of Rubiaceae from India. *Nord. J. Bot.* 17 (3): 315 317
- 183. Pradeep, A.K. & K.M. Jayaram. 1991. Occurance of *Clerodendrum wallichii* Merr. (Verbenaceae) in South India. *J. Bombay Nat. Hist. Soc.* 88(3): 467.
- 184. Pradeep, A.K., K.T. Joseph & V.V. Sivarajan. 1990. *Rotala malabarica* a new species of Lythraceae from Kerala, India. *Bot. Bull. Acad. Sin.* (1990) 31:59 61.

- 185. Pradeep, A.K. & V.V. Sivarajan. 1990. Stachytarpheta dichotoma Vahl. (Verbinaeeae) a new record for Peninsular India. J. Econ. Tax. Bot. 14(3): 619 620.
- 186. Pradeep, A.K. & V.V. Sivarajan. 1991. A new species of Acanthaceae from Peninsular India. *Rheedea* 1(1-2):40 43.
- 187. Pradcep, A.K. & V.V. Sivarajan. 1993. A revision of the genus *Julostylis* Thw. (Malvaceae) with a new species from India. *Bot. Bull. Acad. Sin.* 34: 277 286.
- 188. Pradeep, A.K. & V.V. Sivarajan. 1993. Sida linifolia Cav. (Malvaceae) a new record for India. Rheedea 3(1): 22 25.
- 189. Prasad, V.P. & Mini Prasad. 1993. A new variety of Zehneria maysorensis (Wight & Arn.) Arn. from Kerala, South India. J. Econ. Tax. Bot. 17(2): 471 472.
- 190. Raghavan, R.S. 1984. On *Cleome burmanni* Wight & Arn. (Capparidaceae) its identity and distribution. J. Econ. Tax. Bot. 5(2): 463 466.
- 191. Raizada, M.B. & R.N. Chatterjee. 1963. A new bamboo from South India. *Indian Forester* 89: 362.
- 192. Rajasekhara Mudaliar, C. 1950. A new variety of Cucurbita maxima from Badagara, Kerala. Bombay Nat. Hist. Soc. 49: 242 243.
- 193. Rajesh, K.P., Jomy Augustine & N. Sasidharan. 1996. Occurance of *Rotala ritchiei* (Clarke) Koehne (Lythraceae) in Periyar Tiger Reserve, Kerala. *J. Econ. Tax. Bot.* 20 (3): 725 727
- 194. Raju, Vatsavaya. S. 1984. Distributional notes on *Margaritaria Linn. f.* (Euphoriaceae) in Southern India and Sri Lanka. *J. Bombay Nat. Hist. Soc.* 81(2): 526 528.
- 195. Raju, Vatsavaya. S. & C.N. Mohanan. 1984. Claoxylon anomalum a little and imperfectly known endamic species from Southren India. J. Econ. Tax. Bot. 5(5): 1201 1204.
- 196. Ramachandran, V.S. & V.J. Nair. 1982. Plant records from Kerala state. *J. Econ. Tax. Bot.* 3(2): 659 662.
- 197. Ramachandran, V.S. & V.J. Nair. 1988. Flora of Cannanore. Botanieal Survey of India.
- 198. Ramaehandran, V.S., V.J. Nair & N.C. Nair. 1980. On some very rare, or noteworthy plants from Kcrala state. *J. Econ. Tax. Bot.* 1:93 97.
- 199. Ramachandran, V.S., V.J. Nair & N.C. Nair. 1984. Notes on some intersting plants collected from Kerala. J. Econ. Tax. Bot. 5(1): 135 137.
- 200. Ramachandran, V.S., V.J. Nair & N.C. Nair. 1984. Some plant records from Kerla state, [India]. J. Econ. Tax. Bot. 5(1): 139 142.

- 201. Ramachandran, V.S., V.J. Nair. & N.C. Nair. 1985. Notes on four endemic and rare species from Kerala, South India. J. Econ. Tax. Bot. 6(2): 263 265.
- 202. Ramachandran, V.S., P.V. Sreekumar & V.J. Nair. 1984. *Panicum humidorum* new record and addition to the grass flora of South India. *J. Econ. Tax. Bot.* 5(5): 1009 1012.
- Ramamurthy, K. 1971. A new genus of Acanthaceae from Kerala state, South India. Bull. Bot. Surv. India 13(1-2): 153 - 155.
- 204. Ramamurthy, K. & J. Joseph. 1964. A new species of *Dicraea* from South India. *Bull. Bot. Surv. India* 6(2-4): 333 334.
- Ramamurthy, K. & R.Rajan. 1982. A new species of Schefflera J.R. & G. Forst. (Araliaceae) from Kerala State, India. J. Bombay Nat. Hist. Soc. 79(1): 163 - 164.
- Ramamurthy, K. & R. Rajan. 1983. A new species of *Psychotria Linn*. (Rubiaceae) from Kerala state, India. *J. Bombay Nat. Hist. Soc.* 80(3): 621 - 623.
- 207. Ramamurthy, K. & R. Rajan. 1983. A new species of *Lagenandra Dalz*. (Araceae) from Kerala state, India. *J. Bombay Nat. Hist. Soc.* 80(3): 613 615.
- Ramamurthy, K. & R.Rajan. 1985. Two noteworthy plants from Kerala. *J. Econ. Tax. Bot.* 7: 728 - 729.
- 209. Ramamurthy, K. & R. Rajan. 1985. A new species of *Ophiorrhiza* Linn. (Rubiaceae) from Kerala state, India. J. Bombay Nat. Hist. Soc. 82(1): 174 176.
- 210. Ramesh, B.R. & D.De Franceschi. 1993. Two new species of *Diospyros* (Ebenaceae) from India. *Blumea* 38(1): 131 136.
- 211. Rao Nageswara, A. 1988. Zeuxine clandestina Bl. (Orchidaceae) a new record to India. Indian Forester 114(2): 95 97.
- Rao, N. Rama, D. Narasimhan & A.N. Henry. 1987. The genus Adenia Forsskal (Passifloraceae) in Southern India. J. Econ. Tax. Bot. 11(1): 241 245.
- 213. Rao, N. Rama, T. Ravisankar & D. Narasimhan. 1988. Occurence of *Ougeinia oojeinensis* (Roxb.) Hochr. (Papilionaceae) in Kerala. *Ind. J. Forestry* 11(4): 338.
- Rao Rolla, S. 1956. Parthenium hysterophorus Linn. New record for India. J. Bombay Nat. Hist. Soc. 54: 218 - 220.
- 215. Rao Rolla, S. 1966. Indian species of Commelinaceae Miscellaneous notes. *Blumea* 14: 346-348.
- 216. Rao Rolla, S. & (Miss.) K.K. Ahuja. 1968. New and noteworthy plant records from India. Bull. Bot. Surv. India 10(3-4): 360 366.

- 217. Rathakrishnan, N.C. 1971. Notes on the distribution, taxonomy and nomenclature of some South Indian plants. Bull. Bot. Surv. India 13(1-2):1 6.
- 218. Raveendran, T.P. & Mathew, Philip. 1990. Farmeria metzgerioides (Trim.) Willis. (Podostemaceae) a new plant record for India. J. Econ. Tax. Bot. 14(3):715 716.
- 219. Raveendran, T.P. & Mathew, Philip. 1994. *Polypleurum wallichii* (R. Br. ex Griff) Warm. (Podostemaceae) a new plant record for South India. *Rheedea* 4(2): 106 108.
- 220. Ravi. N. 1969. A new species of Zornia Gmel. from South India. J. Bombay Nat. Hist. Soc. 66: 489 490
- 221. Ravi, N. 1970. A new species of Borreria Mey., from South India. J. Bombay Nat. Hist. Soc. 66: 539 541.
- 222. Ravi, N. 1970. A new record for *Crotalaria incana* Linn. from South India. *J. Bombay Nat. Hist.* Soc. 67(1): 132 133.
- 223. Ravi, N. 1971. Lindernia angustifolia (Benth.) Wellst. a new record for South India. J. Bombay Nat. Hist. Soc. 67: 611 613.
- 224. Ravi, N. 1975. On the identity of subspecies of *Ipomoea prescaprae* (Linn.) Sweet. in India. Bull. Bot. Surv. India 17 197 198.
- 225. Ravi, N. 1976. Indigofera benthamiana Hance (Papilionaceae) a new record from India. J. Bombay Nat. Hist. Soc. 73(1): 242 243.
- 226. Ravi, N. 1985. Oxygonum Burch. (Polygonaceae) an interesting new record from India. J. Bombay Nat. Hist. Soc. 82(2): 442 444.
- 227. Ravi, N. 1995. Two new species of *Dimeria R.Br.* (Poaceae) from Kerala, India. *Rheedea* 5 (1): 37 42.
- 228. Ravi, N. & N. Anilkumar. 1990. *Julostylis polyandra* (Malvaceae) a new species from India. *J. Bombay Nat. Hist. Soc.* 87(2): 260 262.
- 229. Ravi, N. & N. Anilkumar. 1994. A new species of *Fuirena* Rottb. (Cyperaceae) from Kerala, India. *Rheedea* 4(2): 102 105.
- 230. Ravi, N., Anilkumar, N. & T.K. Balachandran. 1989. *Diodia* Linn. (Rubiaceae) a new generic report from India. *J. Bombay Nat. Hist. Soc.* 86(2): 277 278.
- 231. Ravi, N. & N. Mohanan 1997. Dimeria namboodiriana, another new species of Poaceae from Kerala, India. Rheedea 7(1): 1-4
- 232. Ravi, N. & P.N. Muraleedharan. 1988. Cordia cylindristachya Roem. & Schult. (Boraginaceae) naturalised in India. Bull. Bot. Surv. India 30(1-4): 171 173.

- 233. Ravindran, P.N., M.K. Nair & R. Asokan Nair. 1987. New taxa of *Piper* (Piperaceae) from Silent Valley forest, Kerala. *J. Econ. Tax. Bot.* 10(1): 167 169.
- 234. Ravindra P. Subhedar, 1985. A little known plant from South India. J. Bombay Nat. Hist. Soc. 82(1): 234.
- 235. Ravikumar, K. & V. Lakshmanan. 1989. A new variety of *Clionanthus ramiflorus* Roxb. (Oleaceae) from South India. *Bull. Bot. Surv. India* 31(1-4): 163 165.
- 236. Renuka, C. 1987. A new species of Calamus (Palmae) from India. Kew Bull. 42(2): 433 435.
- 237. Renuka, C. & K.M. Bhat. 1987. On the occurance of *Calamus metzianus* Schlecht. in Kerala. *Curr. Sci.* 56(7): 313 314.
- 238. Renuka, C. 1987. A new species of the genus *Calamus* Linn. (Arecaceae) from India. *Curr.* Sci. 56(19): 1012 1013.
- 239. Renuka, C., N. Sasidharan & P. V. Anto 1997. A new species of *Calamus* (Arecaceae) from Silent Valley, Kerala, India. *Rheedea* 7 (2): 69 71
- 240. Sabu, M. & Jose, K. Mangaly. 1991. Alpinia smithiae a new species (Zingiberaceae) from South India. Edinb. J. Bot. 48(1): 69 72.
- 241. Sabu, M. & Jose, K. Mangaly. 1987. Curcuma vamana (Zingiberaceae) a new speceis from South India. J. Econ. Tax. Bot. 10(2): 307 309.
- 242. Sabu, M. & Jose K. Mangaly. 1988. Globba cernua Baker (Zingiberaceae) a new record from India. J. Econ. Tax. Bot. 12(2): 478 480.
- 243. Saldanha, C.J. 1966. The genus *Torenia* Linn. in Western Peninsular India. *Bull. Bot. Surv. India* 8(2): 126 132.
- 244. Sasidharan, N. 1996. *Desmodium uncinatum* (Jacq) DC. (Fabaceae): A new record for India. *Rheedea* 6 (2): 71 72.
- 245. Sasidharan, N. 1997. J. Bombay Nat. Hist. Soc. 94: 474.
- 246. Sasidharan, N. & P.V. Anto 1997. New records of two rare and threatened plants for Kerala. J. Econ. Tax. Bot. 21(1): 247-248
- Sasidharan, N. & Mukteshkumar. 1985. Three species of orchids new to Kerala forest. J. Bombay Nat. Hist. Soc. 82(1): 241.
- 248. Sasidharan, N. & V.P.K. Nambiar. 1981. Eleutheranthera ruderalis (Sw.) Sch.- Bip. (Compositae) a new record for South India. Ind. J. Forestry 4(3): 240-241.
- 249. Sasidharan, N. & V.P.K. Nambiar. 1983. *Hedyotis pinifolia* Wall. ex. G. Don. (Rubiaceae) a new record for South India. *Ind. J. Forestry* 6(3): 234.

- 250. Sasidharan, N. & V.V. Sivarajan. 1988. Curcuma peethapushpa new species of Zingiberaceae from India. Notes. Roy. Bot. Gard. Edinb. 45(3): 425 428.
- 251. Sasidharan, N. & V.V. Sivarajan. 1990. *Tarenna trichurensis* a new species of Rubiaceae from Western Peninsular India. *J. Econ. Tax. Bot.* 14(1): 243 245.
- 252. Sasidharan, N. & V.V. Sivarajan. 1990. *Orophea malabarica* (Annonaceae) a new species from Peninsular India. *Blumea* 35(1): 269 271.
- 253. Sasidharan, N. & V.V. Sivarajan. 1994. A new species of Ardisia Sw. (Myrsinaceae) from Peninsular India. Rheedea 4(2): 116-119.
- 254. Sasidharan, N. & Swarupanandan, K. 1992. A new species of *Cassine* (Celastraceae) from India. *Reinwardtia* 11(1): 29 32.
- 255. Sasidharan, N. & K. Swarupanandan 1994. Discovery of some rare and interesting Asclepiads from Kerala. J. Econ. Tax. Bot. 18 (3): 631 637
- Sasidharan, N. & W. Vink. 1991. A new species of *Palaquium* Blanco (Sapotaceae) from India. *Blumea* 35(2): 385 - 387.
- 257. Sathishkumar, C. 1989. Two novelties in the genus *Trias* Lindl. (Orchidaceae). *Blumea* 34(1): 103 109.
- 258. Sathiskumar, C. & Finn, N. Rasmussen. 1987. *Cheirostylis seidenfadeniana*, new species (Orchidaceae) from India. *Nord. J. Bot.* 7(4): 409 411.
- 259. Sathishkumar, C. & Manilal, K.S. 1986. Nomenclatural changes in two Indian orchids. *Taxon* 35: 719 720.
- 260. Sathishkumar, C. & Manilal, K.S. 1987. A synopsis of *Ipsea* (Orchidaceae). Kew Bull. 42(4): 937 943.
- Sathishkumar, C. & Manilal, K.S. 1993. Vanilla aphylla Sathishkumar, C. & Manilal, K.S. report on an addition to India's orchid flora. American Orchid Soc. Bull. 1993: 394 397.
- Sathishkumar, C. & Manilal, K.S. 1994. A catalogue of Indian Orchids. Bishen Singh Mahendra Pal Singh, Dehra Dun.
- 263. Sebastine, K.M. 1962. Some addition to the flora of the Presidency of Madras. Bull. Bot. Surv. India 4(1-4): 219 225.
- 264. Sebastine, K.M. & Ramamurthy, K. 1967. *Mitracarpus verticillatus* (Schum. & Thonn.) Vatke. a new record for India. *Bull. Bot. Surv. India* 9: 291 292.
- 265. Sebastine, K.M. & K. Vivekananthan. 1967. A contribution to the flora of Devicolam, Kottayam Dist., (Kerala. Bull. Bot. Surv. India 9(1-4): 163 185.

- 266. Sharma, B.D. & N.C. Rathakrishnan. 1978. New orchid records from Kerala state. J. Bombay Nat. Hist. Soc. 75: 524 525.
- 267. Sharma, B.D., Vivekananthan, K. & Rathakrishnan, N.C.1974. Cassia intermedia (Casalpiniaceae) a new species from South India. Proc. Indian. Acad. Sci. 80: 301 306.
- 268. Shepherd, K. 1964. A new species of Banana. Kew Bull. 17: 461-463.
- 269. Shetty, B.V., Karthikeyan, S. & Vivekananthan, K. 1973. Notes on some interesting grasses from Southern India. *Bull. Bot. Surv. India* 15(3-4): 276 278.
- Shetty, B.V. & Paramjith Singh. 1987. A new species of Vitaceae from Peninisular India. Kew Bull. 42(4): 933 - 935.
- 271. Shetty, B.V. & Vivekananthan, K. 1968. New and little known taxa from Anamudi and surrounding regions, Devicolam, Kerala I: a new veriety of *Leucas vestita* Benth. *Bull. Bot. Surv. India.* 10(2): 236 237.
- 272. Shetty, B.V. & Vivekananthan, K. 1969. New and little known taxa from Anamudi and surrounding regions, Devicolam, Kerala II: a new species of *Hedyotis* Linn. *Bull. Bot. Surv. India* 11(3-4): 447 449.
- 273. Shetty, B.V. & Vivekananthan, K. 1970. New and little known taxa from Anamudi and surrounding regions, Devicolam, Kerala II: a new species of *Vernonia* Schreb. *Bull. Bot. Surv. India* 12(1-4): 266 268.
- 274. Shetty, B.V. & Vivekananthan, K. 1972. New and little known taxa from Anamudi and surrounding regions, Devicolam, Kerala IV: notes on rare species. Bull. Bot. Surv. India 14(1-4): 19 23.
- 275. Shetty, B.V. & Vivekananthan, K. 1973. New and little known taxa from Anamudi and surrounding regions, Devicolam, Kerala V. Bull. Bot. Surv. India 15: 155 157.
- 276. Shetty, B.V. & Vivekananthan, K. 1975. New and little known taxa from Anamudi and surrounding regions, Devicolam, Kerala VI: an undescribed species of *Oberonia Lindl*. (Orchidaceae). Bull. Bot. Surv. India 17(1-4): 157 159.
- 277. Shivamurthy, G.R. & K. B. Sadanand. 1997. A new species of *Willisia* Warm. (Podostemaceae) from the Silent Valley, Kerala, India. *Kew Bull.* 52 (1): 243 245
- 278. Singh, N.P. & M.S. Dawre. 1983. On the occurance of *Acampe rigida* (Buch. Ham. ex J.E. Smith) P.F. Hunt (Orchidaceae) in Peninsular India. *J. Econ. Tax. Bot.* 4(3): 1021 1022.
- 279. Sivadasan, M. 1981. A new species of *Theriophonum* Bl. (Araceae) from India. Aroideana 4: 64.
- Sivadasan, M. 1985. A new species of Arisaema (Araceae) from South India. Kew Bull. 40: 801 - 803.

- Sivadasan, M. 1986. Amorphophallus nicolsonianus (Araceae) a new species from India. Pl. Syst. Evol. 153: 165-170.
- 282. Sivadasan, M. 1989. Amorphophallus smithsonianus (Araceae) a new species from India and a note on A. Sect. Synantherias. Willdenowia 18: 435 440.
- 283. Sivadasan, M. & Balakrishnan. 1989. Oberonia wynadensis a new species of Orchidaceae from India. Nordic J. Bot. 9: 395 396.
- 284. Sivadasan, M. & N. Mohanan. 1991. Ixora agasthyamalayanum a new species of Rubiaceae from India. Bot. Bull. Acad. Sin. 32: 313-316.
- 285. Sivadasan, M. & N. Mohanan. 1994. Amorphophallus bonaccordensis a new species of Araceae from India. Blumea 39: 295 299.
- 286. Sivadasan, M., N.Mohanan & G. Rajakumar. 1997. A new subspecies of *Symplocos macrophylla* Wall. ex DC. (Symplocaccae) form India. *Rheedea* 7 (2): 89 92.
- 287. Sivadasan, M., N. Mohanan. & C. Sathishkumar. 1989. *Pothos crassipedunculatus* a new species of *Pothos* sect. *Allopotluos* (Araceae) from India. *Pl. Syst. Evol.* 168: 221 225.
- 288. Sivadasan, M. & U. Sajeev 1996. Lasia spinosa (L) Thwaitcs (Araceae) A new report for South -West Peninsular India. Rheedea 6 (2): 97 101.
- 289. Sivadasan, M. & C. Sathishkumar. 1987. A new species of *Arisaema* (Araceae) from India with a note on variation and evolution of staminate flowers. *Aroideana* 10: 18 21.
- 290. Sivarajan, V.V. 1975. *Ipomoea micrantha* Roem. & Schult. in Malabar, a new record. *Geobios* 2: 122 123.
- Sivarajan, V.V. 1976. A new species of Lindernia (Scrophulariaceae) from India. Kew Bull. 31:151 - 153.
- 292. Sivarajan, V.V. 1981. Taxonomic notes of the genus *Portulaca Linn.* in India. *J. Bombay Nat. Hist. Soc.* 78(2): 256 260.
- 293. Sivarajan, V.V. 1984. A new species of Agrostemma (Rubiaceae) from India. J. Indian. Bot. Soc. 63: 462-463.
- 294. Sivarajan, V.V. 1985. A new species of *Thottea* (Aristolochiaceae) from India. *Pl. Syst. Evol.* 150(3-4): 201 204.
- 295. Sivarajan, V.V. 1986. Lobelia zeylanica Linn. A misunderstood species and related Indian taxa. J. Econ. Tax. Bot. 7(1): 221 223.
- 296. Sivarajan, V.V. & Babu, A. 1984 Floristic notes on some new elements in Indian flora. J. Econ. Tax. Bot. 5(4): 941 944.

- 297. Sivarajan, V.V., Babu, A. & Indu Balachandran. 1985. A new species of *Thottea* Rottb. (Aristolochiaceae) with notes on the identity of *Thottea siliquosa* (Lam.) Ding Hou. *Ind. J. Forestry* 8(4): 265 268.
- 298. Sivarajan, V.V. & Indu Balachandran. 1983. Curcuma ecalcarata new species from Southern India. Notes. Roy. Bot. Gard. Edinb. 41(2): 321 324.
- 299. Sivarajan, V.V. & Indu Balachandran. 1984. Sauropus varierii a new species of Euphorbiaceae from India. J. Econ. Tax. Bot. 5(4): 917 919.
- 300. Sivarajan, V.V. & Indu Balachandran. 1985. *Cleistanthus sankunnianus* a new species of Euphorbiaceae from India. *Kew Bull*. 40(1): 121 123.
- 301. Sivarajan, V.V. & K.S. Manilal. 1970. Note on the occurance of *Evolvulus nummularius* Linn. in Kerala State. *Bull. Bot. Surv. India* 12(1-4): 279.
- 302. Sivarajan, V.V. & K.S. Manilal. 1972. A new species of *Heliotropium Linn*. from South India. J. Bot. Soc. 51: 348 350.
- 303. Sivarajan, V.V. & K.S. Manilal. 1972. Anisomeles indica var. albiflora (Hassk.) Backer a new record from India. Proc. Natn. Acad. Sci. India 42 B: 225 226.
- 304. Sivarajan, V.V. & K.S. Manilal. 1972. Two novelties in the genus Borreria G.F.W. Mey. Bull. Bot. Soc. Univ. Saugar 19(1-2): 31 34.
- 305. Sivarajan, V.V. & K.S. Manilal. 1973. A little known Cereus (Cactaceae) from India. Proc. Natn. Acad. Sci. India 43 B: 128.
- 306. Sivarajan, V.V. & K.S. Manilal. 1975. A new record of *Meineckia parvifolia* (Wight) Webster from India. *J. Bombay Nat. Hist. Soc.* 72: 237.
- 307. Sivarajan, V.V. & K.S. Manilal. 1975. A taxonomic note on *Borreria articularis* (Linn. f.) Williams. *New Botanist* II: 2:88-90.
- 308. Sivarajan, V.V. & K.S. Manilal. 1977. Taxonomic notes on *Portulaca oleracea* Linn. in India. *New Botanist* 1V(I-4): 29 31.
- Sivarajan, V.V. & K.S. Manilal. 1977. A new species of *Phyllanthus* from Kerala. *J. Indian Bot. Soc.*, 56: 165-168.
- Sivarajan, V.V. & K.S. Manilal. 1982. Notes on some interesting species of Verbinaceae from South India. J. Econ. Tax. Bot. 3(3): 813 - 817.
- 311. Sivarajan, V.V., S.D. Biju & Mathew Philip. 1992. Revision of genus *Psilanthes* Hook. f. (Rubiaceae tribe coffeeae) in India. *Bot. Bull. Acad. Sin.* 33: 209 224.
- 312. Sivarajan, V.V. & Mathew Philip. 1983. The genus *Lindernia* (Scrophulariaceae) in India. J. Bombay Nat. Hist. Soc. 80(1): 131 1403.

- 313. Sivarajan, V.V. & Mathew Philip. 1984. Notes on three immigrant species of *Spilanthes* Jacq. (Asteraceae) in India and the identity of the common 'Tooth Ache plant'. *Ancient science of Life* 111 (3): 169 173.
- 314. Sivarajan, V.V. & Mathew Philip. 1984. Notes on Indian species of Alternanthera Forsk. (Amaranthaceae) (Kashmir Valley excluded) with a new record. Ind. J. Forestry 7(1): 46-53.
- 315. Sivarajan, V.V. & A.K. Pradeep. 1988. Wedelia trilobata (Linn.) A.S.Hitchc. (Ateraceae) a new plant record for India. Ind. J. Forestry 11(2): 161 162.
- 316. Sivarajan, V.V. & A.K. Pradeep. 1989. A new species of *Aristolochia* (Aritolochiaceae) from India with co-evolutonary notes on *Aristolochia indica* and papilionid butterflies. *Pl. Syst. Evol.* 163(1-2): 31 34.
- 317. Sivarajan, V.V. & A.K. Pradeep. 1990. Sida fryxellii a new species of Malvaceae from Peninsular India. Kew Bull. 45(4): 725 727.
- 318. Sivarajan, V.V. & A.K. Pradeep. 1995. Aristea ecklonii Baker (Iridaceae)- a new record for India. Rheedea 5 (2):173 176.
- Sivarajan, V.V., A.K. Pradeep & S.D. Biju. 1991. Pterocymbium tinctorium (Blanco.)
 Merr. var. javanicum (R.Br.) Kosterm. a new introduction to India. Higher plants of
 Indian Subcontinent II: 5-8
- 320. Sivarajan, V.V. & A. Rejani. 1987. Cyperus longes Linn. & Cyperus amabilis Vahl. two interesting sedges from South India. J. Econ. Tax. Bot. 10(1): 229 231.
- 321. Sivarajan, V.V. & C.N. Sunil. 1993. *Annona glabra* Linn. (Annonaceae) a new record for India. *Rheedea* 3(1): 90 93.
- 322. Sivarajan, V.V. & C.N. Sunil. 1995. *Cleome spinosa* Jacq. (Capparadaceae), a new record for peninsular India. *Rheedea* 5 (2): 184 186
- 323. Sivarajan, V.V. & T. Usha. 1983. On reinstating *Mollugo stricta* Linn. (Molluginaceae). *Taxon* 32: 123 126.
- 324. Sivarajan, V.V. & R. Vasudevan Nair. 1986. Taxonomic and nonmenclatural notes on the Spermacoce hispida - articularis complex and Spermacoce stricta - pusilla complex (Rubiaceae). Taxon 35: 363 - 369.
- 325. Sivarajan, V.V., R. Vasudevan Nair & T.U. Ahmedkunju. 1972. Genus Spermacoce Linn. (Rubiaceae) in India. Proc.Indian Acad. Sci. (Plant Sci.) 97(4): 347 358.
- 326. Sleumer, H. 1972. A taxonomic rivision of the genus *Scolopia* Schreb. (Flacourtiaceae). *Blumea* 20: 25 64.

- 327. Sreekumar, P.V. 1990. Eragrostis subsecunda (Lam.) Fourn. (Poaceae) a new record for India. J. Econ. Tax. Bot. 14(3): 626 628.
- 328. Sreekumar, P.V. 1991. Two new grass records for India. J. Econ. Tax. Bot. 15(2): 353 354.
- 329. Sreekumar, P.V., Janarthanam, M.K. & A.N. Henry. 1987. Ischaemum agastyamalayanum a new species of Poaceae from Kerala, India. J. Bombay Nat. Hist. Soc. 84(3): 643 645.
- 330. Sreekumar, P.V., C.P. Malathi, & V.J. Nair. 1988. Bothriochloa parameswaranii a new species of Poaceae from Kerala, India. J. Bombay Nat. Hist. Soc. 85(1): 163 165.
- 331. Sreekumar, P.V., C.N. Mohanan & V.J. Nair. 1982 Acroceras munroanum new record: An addition to the grass flora of South India. J. Econ. Tax. Bot. 3(1): 267 269.
- 332. Sreekumar, P.V. & N.C. Nair. 1981. *Melochia nodiflora* Swartz. (Sterculiaceae) a new record for India. *J. Bombay Nat. Hist. Soc.* 78(2): 424 245.
- 333. Sreekumar, P.V. & V.J. Nair.1987. *Themeda sabarimalayana* a new species of Poaceae from Kerala, India. *Bull. Bot. Surv. India* 29(1-4): 127 128.
- 334. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1981. Dimeria copeana a new grass from Kerala, India. J. Bombay nat. Hist. Soc. 78: 577 579.
- 335. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1982. Dimeria borii (Poaceae) a new species for Kerala, India. J. Econ. Tax. Bot. 3(2): 657 658.
- 336. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1983. Dimeria jainii (Poaceae) a novelty from Kerala, India. Curr. Sci. 52(6): 259 260.
- 337. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1983. Novelties in *Ischaenum Linn*. (Poaceae) from Kerala, India. J. Econ. Tax. Bot. 4(3): 1007 1012.
- 338. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1983. *Tripogon narayanii* a new species of Poaceae from Kerala, India. *J. Bombay Nat. Hist. Soc.* 80(1): 196 198.
- 339. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1983. Chrysopogon tadulingamii a new species of Poaceae from Kerala, India. J. Bombay Nat. Hist. Soc. 80(1): 198 200.
- 340. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1983. *Tripogon anantaswamianus* a new grass from Kerala. India. *Bull. Bot. Surv. India* 25(1-4): 185 187.
- 341. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1984. *Ischaemum malabaricum* a new species of Gramineae from India. *Kew Bull*. 39(4): 743 746.
- Sreekumar, P.V., V.J. Nair & N.C. Nair. 1985. Ischaenum keralensis new species of Poaceae from Kerala, India. Bull. Mns. Natl. Hist. Nat. Sect. B. Adansonia. Bot. Phytochim. 7(2): 135 138.

- 343. Sreekumar, P.V., V.J. Nair & N.C. Nair. 1985. A new Ischaemum Linn. (Poaceae) from Kerala, India. J. Bombay Nat. Hist. Soc. 82(2): 390 392.
- 344. Sreekumar, P.V. & B.V. Shetty. 1987. Bhidea fischeri a new species of Gramineae from India. Kew Bull. 42(3): 683 685.
- 345. Srinivasan, S.R. & Sreekumar, P.V. 1987. *Isachne henryi* a new species of Poaceae from Kerala, India. *J. Bombay Nat. Hist. Soc.* 84(3): 647 649.
- 346. Subba Rao, G.V. & R. Gopalan. 1981. Notes on an interesting speices of Symplocos Jacq. J. Bombay Nat. Hist. Soc. 78(1:191-192.
- 347. Subramanian, K.N. 1970. Some plant records for Kerala State. Ind. Forester 96(7): 527 529.
- 348. Subramanian, K.N. & B. Gurudev Singh. 1987. Notes on Orchidaceae of Kerala state. J. Econ. Tax. Bot. 11(1): 9-11.
- 349. Subramanian, K.N., B. Gurudev Singh & K.R. Sasidharan. 1988. Glycosmis macrocarpa Wight
 a rare speacies and new distributional record to Kerala state. J. Econ. Tax. Bot. 12(1):
 233 234.
- 350. Subramanian, K.N., B. Gurudev Singh & K.R. Sasidharan. 1989. *Mezonevron hymenocarpum* Prain a new distributional record for Indian mainland. *J. Bombay Nat. Hist. Soc.* 86(2): 271 272.
- 351. Subramanian, K.N., B. Gurudev Singh, N., Venkatasubramanian & K.R. Sasidharan. 1989. Litsea ghatica Saldanha - a new distributional record to Kerala state. Ind. Forester 115(2): 117-119.
- 352. Subramanian, K.N., Jayachandran, C.K. & Venkatasubramanian, N. 1982 Occurance of Vateria macrocarpa B.L. Gupta in Kerala. J. Econ. Tax. Bot. 3(2): 620.
- 353. Subramanian, K.N., Venkatasubramanian, N. & K.R. Sasidharan. 1986. Sonerila zeylanica Wight & Arn. a new record to the flora of the Kerala state. Ind. J. Forestry 9(2): 173 174.
- 354. Sunil, C.N. & V.V. Sivarajan. 1994. Voacanga grandifolia (Miq.) Rolfe. (Apocynaceae) a new record for Southern Peninsular India. Rheedea 4(2): 109 112.
- 355. Swarupanandan, K. 1983. A new species of *Thottea* (Aristolochiaceae) from India. *Blumea* 28(2): 407 412.
- 356. Swarupanandan, K., N. Sasidhran & Jose .K. Mangaly. 1989. A reconsideration of the generic circumscription of *Heterostenuna* Wigth & Arn. (Asclepiadaceae) and a new species from India. Bot. J. of the Linn. Soc. 101: 249 259.

- 357. Thomas. K.J. 1963. A contribution to our knowledge of *Dalechampia taminifolia* Lam. J. Bombay Nat. Hist. Soc. 60: 475 478.
- 358. Thothathri, K. 1961. Studies in Leguminosae 1. A taxonomic revision of the genus *Derris* Lour, in India. *Bull. Bot. Surv. India* 3(2): 175 200.
- 359. Thothathri, K. (1964) 1965. Studies in Leguminosae 4. New verieties of *Crotalaria paniculata* Willd, and *Derris brevipes* Baker. *Bull. Bot. Surv. India* 6:67 68.
- 360. Thothathri, K. 1972. Studies in Leguminosae 15. New taxa of *Dalbergia* Linn. f. from India and Burma. *Reinwardtia* 8(2): 329 331.
- 361. Thothathri, K. 1983. Studies in Leguminosae 31. New taxa and notes on *Dalbergia Linn. f.* and *Derris Lour. Proc. Indian. Acad. Sci.* (Plant Sci.) 92(1): 23 28.
- 362. Thothathri, K. & D.N. Das. 1991. A new species of *Tephrosia* Pers. from Kerala. *Rheedea* 1(1-2): 57 58.
- 363. Thothathri, K. & K.K.N. Nair. 1981. Dalbergias in Hortus Malabaricus. Taxon 30(1): 46 47.
- 364. Thothathri, K. & Prasad, R. 1970. On Centrosema virginianum (Linn.) Benth. in India. Curr. Sci. 39: 353.
- 365. Thothathri, K. & S. Ravikumar. 1997. A new variety of the tribal Pulse, *Mucuna pruriens* (L.) DC. from the Thekkady Forest, Kerala. *J. Econ. Tax. Bot.* 21 (3): 703 704
- 366. Vajravelu, E. & P. Bhargavan. 1982. Notes on some rare plants from South India. J. Econ. Tax. Bot. 3(3): 969 973.
- 367. Vajravelu, E. & P. Bhargavan. 1984. Notes on some rare plants from South India -II. J. Econ. Tax. Bot. 5(2): 423 429.
- 368. Vajravelu, E. & Rathakrishnan, N.C. 1968. Aphyllorchis parinii Hook. f. (Orchidaceae) a new record for South India. Bull. Bot. Surv. India 10:97-99.
- 369. Vajravelu, E., Rathakrishnan, N.C. & P. Bhargavan. 1983. *Hedyotis silent-valleyensis* (Rubiaceae) a species from South India. *J. Bombay Nat. Hist. Soc.* 80(2): 402 404.

240 Rheedea 8(2), 1998

- 370. Varghese, T.G. 1979. Record of *Hyptis capitata* Jacq. (Labiatae) from Peninsular India. *J. Bombay Nat. Hist. Soc.* 76(1): 200 201.
- 371. Vasudevan Nair, R. 1964. A new record for *Hydrolithrum wallichii* Hook, f. from South India. *J. Bombay Nat. Hist. Soc.* 61: 718 719.
- 372. Vasudavan Nair, R. 1965. New record of *Utricularia minutissima* Vahl. in South India. J. Bombay Nat. Hist. Soc. 62: 180-182.
- 373. Vasudevan Nair, R. 1966. Struchium sparganophorum (Linn.) O. Kuntze. (Compositae) a new record for India. Bull. Bot. Surv. India 8(2): 202 203.
- 374. Vasudevan Nair, R. & Nambiar, V.P.K. (1966) 1967. A new record for Ammania pygmaea Kurz. from South India. J. Bombay Nat. Hist. Soc. 63(3): 784 785.
- 375. Vasudevan Nair, R. 1968. A new species of *Nymphoides* (Menyanthaceae) from South India. *Kew Bull*. 22(1): 101-106.
- 376. Vasudevan Nair, R. 1968. A new record for Ammania auriculata Willd. (A. senegalensis Lamk.) from South India. Bull. Bot. Surv. India 10(2): 238 239.
- 377. Vasudevan Nair, R. 1975. A new species of *Rotala* from Palghat, Kerala. *J. Bombay Nat. Hist. Soc.* 72:56-60.
- 378. Vasudevan Nair, R. & Kesavan Nair, K. 1967. Myriophyllum tuberculatum Roxb. a new record from Kerala state, South India. J. Bombay Nat. Hist. Soc. 64: 391-394.
- 379. Ved Prakash, U. Shikla, D.C. Pal & S.K. Jain. 1978. Addition to the grass flora in last two decades. Bull. Bot. Surv. India 20(1-4): 145.
- 380. Velayudhan, K.C., V.A. Amalraj & V.K. Muralidharn. 1990. Curcuma malabarica (Zingiberaceae) a new species from West coast of South India. J. Econ. Tax. Bot. 14(1): 189 191.
- 381. Velayudhan, K.C. & V.A.Amalraj. 1992. Piper pseudonigrum a new species from Western Ghats. J. Econ. Tax. Bot. 16(1): 247 250.
- 382. Vivekananthan, K. 1969. Notes on the occurance of Clerodendrum paniculatum Linn. & Trias stocksii Benth. ex Hook. f. in South India. Bull. Bot. Surv. India 10(2): 240-241.

Rheedea 8(2), 1998 241

Additions to the Flora of Kerala

383. Vivekananthan, K., R. Gopalan & R. Ansari. 1983. Gomphostemma keralensis - new species (Labiatae) from Kerala, India. Kew Bull. 38(2): 189 - 190.

384. Wadhwa, B.M. & H.J. Chowdhery. 1990. A new species of *Peucedanum* Linn. (Apiaceae) from South India. *Ind. J. Forestry* 13(1): 78 - 79.